Jan Pinski

Italian game and Evans gambit



EVERYMAN CHESS

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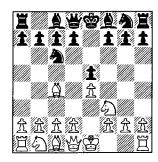
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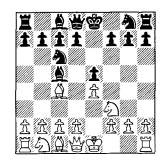


1 e4 e5 2 ②f3 ②c6 3 &c4

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CHAPTER ONE

Introduction and the Italian Four Knights



I will assume that the reader has already made up his own mind on two of the most common opening moves in the last 500 years of chess history, and jump straight into the third move with...

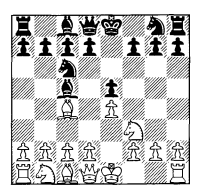
1 e4 e5 2 Øf3 Øc6 3 &c4

Grandmaster Paul Keres wrote about this move: 'too calm to give White advantage.' This can, of course, be discussed, but more importantly we should remember that the opening is not played in order to gain an advantage, but in order build the foundation for a later (or occasionally immediate) victory. A theoretical plus is just one of many ways to gain a practical advantage in a game of chess. Another is familiarity with the different typical positions. Yet another is simply knowing the essential theory, or playing a line with which your opponent is unfamiliar.

Now let us not get lost in talk, and instead allow Black to execute his move. Now what about 3...\$\overline{\overline{2}}\text{c5 here? Does it not have the same defects as 3 \$\overline{2}\text{c4} - ? Instead 3...\$\overline{2}\text{f6 looks optically better, as it

is attacking the pawn on e4; but surely it is more a matter of taste than of beauty contests at such an early stage in the game. 3...266 would take us into the past and my previous book on the Two Knights Defence, while 3...2c5 leads to the future and the following pages on the Italian Game, one of the oldest chess openings.

3...**≜c**5



In the diagram position White has many ideas and possibilities, but only two give interesting play: 4 c3 with all the main lines of the Italian Game, and the 19th century favourite 4 b4, the Evans Gambit.

In this chapter we shall look at White's less ambitious option, the Four Knights Italian Game.

Game 1 N.Short-A.Aleksandrov Izmir 2004

1 e4 e5 2 ②f3 ②c6 3 皇c4 皇c5 4 ያ)c3

In this position White has also tried some other moves:

The 4 d4? gambit was refuted a long time ago with 4... £xd4! 5 2xd4 2xd4 6 f4 d5 7 exd5 \$\mathbb{\text{B}}\$h4+ 8 g3 \$\mathbb{\text{B}}\$h3 9 £f1 \$\mathbb{\text{E}}\$f5 10 \$\mathbb{\text{2}}\$d3 e4 and Black was much better, H.Fahrni-R.Spielmann, Baden Baden 1914.

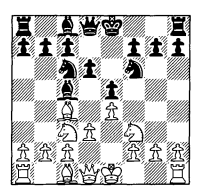
4 0-0 is completely toothless, and Black can do as he pleases. Here we will look at two options:

a) 4... \$\tilde{\Omega}\$f6 can be met with another silly gambit: 5 d4?!, but after this risky move White is likely to have to fight for equality, e.g. 5... \$\tilde{\Omega}\$xd4 6 \$\tilde{\Omega}\$xd4 \$\tilde{\Omega}\$xd4 7 f4 d6 8 fxe5 dxe5 9 \$\tilde{\Omega}\$5 \$\tilde{\Omega}\$e7 (if 9... \$\tilde{\Omega}\$e6 10 \$\tilde{\Omega}\$a3 \$\tilde{\Omega}\$e7 11 c3 \$\tilde{\Omega}\$xc4 12 \$\tilde{\Omega}\$xc4 \$\tilde{\Omega}\$e6 13 \$\tilde{\Omega}\$xf6 gxf6 14 \$\tilde{\Omega}\$h1! with compensation for the pawn) 10 \$\tilde{\Omega}\$c3 c6 11 \$\tilde{\Omega}\$d3 \$\tilde{\Omega}\$e6 12 \$\tilde{\Omega}\$xe6 \$\tilde{\Omega}\$xe6 13 \$\tilde{\Omega}\$xf6 gxf6, and now Black is better because the white knight has difficulties finding its way to f5.

b) 4...d6 5 c3 \$\mathbb{e}\$ f6 (5...\docdot{\docdot{\docdot{0}}}\$4 is a sound option given by Paul Keres; play might very well continue 6 d4 exd4 7 \$\mathbb{e}\$b3 \$\mathbb{e}\$d7 8 \$\docdot{\docdot{0}}\$xf7+ \$\mathbb{e}\$xf7 9 \$\mathbb{e}\$xb7 \$\docdot{\docdot{0}}\$d7 10 \$\mathbb{e}\$xa8 \$\docdot{\docdot{0}}\$xf3 11 gxf3 \$\docdot{\docdot{0}}\$c5 12 \$\docdot{0}\$d2 \$\docdot{0}\$xf3+ 13 \$\docdot{0}\$xf3 \$\mathbb{e}\$xf3 14 \$\mathbb{e}\$d5 \$\mathbb{e}\$g4+ with perpetual check) 6 d3 h6 7 \$\docdot{0}\$e3 \$\docdot{0}\$ge7 8 b4 \$\docdot{0}\$xe3 9

fxe3 0-0 10 We1 2e6 11 2d4 Wg6 12 2xe6 fxe6 13 Zxf8+ Zxf8 14 Wg3 with equality, R.Rabiega-A.Yusupov, German Championship 2001.

4...216 5 d3 d6



In positions like this you can beat even grandmasters. Obviously before this can happen, they will have to die from boredom...

6 **皇g**5

6 0-0 is another example of the nonevent we have before us, and then:

a) 6... 2g4?! 7 h3 h5? is a distinctively bad line (though 7... 2xf3 8 xf3 and White is slightly better was not the idea) 8 hxg4 hxg4 9 2g5 and it is hard for Black to prove compensation for the piece.

b) 6...a6 7 h3 2a5 8 a3 2xc4 9 dxc4 2e6 10 4d3 2h5 11 2d5?! (instead 11 2d1 with equality) 11...c6 12 2c3 b5 13 cxb5 axb5 14 2d1 2c4 and Black is slightly better. T.Luther-F.Borkowski, Naleczow 1987.

6...h6 7 2xf6

Or 7 **2**h4 **2**g4 8 h3 **2**xf3 9 **2**xf3 **2**d4 10 **2**d1 c6 with equality.

7... wxf6 8 公d5 wd8

8... \wg6? is refuted by 9 \Qh4! (this is better then 9 \wge 2 as recommended in

ECO) 9... **当**g5 10 **公**xc7+ **含**d8 11 **公**xa8 **当**xh4 12 **当**d2 a6 13 c3 b5 14 **2**d5 **2**b7 15 b4 **2**a7 16 a4 and White wins.

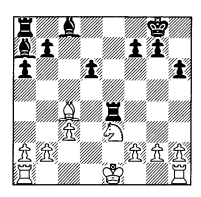
9 c3 a6

Black can easily drift into a worse position here, e.g. 9...②e7 10 d4 exd4 (or 10...②xd5 11 dxc5 ②f4 12 g3 ②h3 13 cxd6 cxd6 14 豐a4+ 當f8 15 豐b4 and White is slightly better) 11 cxd4 ②b6 12 ②xb6 axb6 13 0-0 d5 14 exd5 ②xd5 15 墨e1+ ②e6 16 ②e5 0-0 17 豐f3 gives White some plus, A.Horvath-A.Aleksandrov, Izmir 2004.

10 d4 <u>\$a7</u>

Better perhaps was 10...exd4! 11 cxd4 2a7 12 h3 2e7 13 0-0 2xd5 14 2xd5 0-0 15 2e1 c6 16 2b3 2e8 with equality in B.Macieja-M.Adams, Calvia Olympiad 2004.

11 dxe5 公xe5 12 公xe5 dxe5 13 營h5 0-0 14 營xe5 黨e8 15 營f4 營d6 16 營xd6 黨xe4+ 17 公e3 cxd6



According to ECO this position is equal.

18 **&**d5!

An unpleasant idea to have to face.

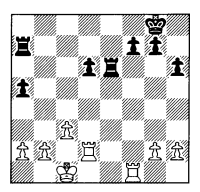
18...**≌e**5?

Once out of theory Black makes a mistake. Instead 18... \$\mathbb{Z}e7!\$ 19 0-0-0 \$\mathbb{L}xe3+\$ 20

fxe3 2g4 21 4d4 2e6 22 2xe6 4xe6 would have kept equality.

19 0-0-0!

This is the surprise Black had most likely underestimated. White sacrifices a pawn and now Black has problems completing his development.



This ending is probably lost for Black. He has two weaknesses (the d6- and a5-pawns) and no sensible counterplay.

25...a4 26 ⊈c2 g5?!

In my opinion this just creates another weakness. The passive 26...\$\square\$ 27 \$\bar{2}\$f5 \$\square\$ etc. looks slightly better.

27 If5 \$g7 28 Ifd5 Ia6 29 \$d3!

White's wants to eat the a4-pawn.

29...f6 30 \$c4 \$\bar{2}\$b6 31 \$\bar{2}\$a5 \$\bar{2}\$e4+ 32 \$\bar{2}\$d3 \$\bar{2}\$g4 33 \$\bar{2}\$f2 \$\bar{2}\$g6 34 h3 \$\bar{2}\$h4 35 \$\bar{2}\$af5 \$\bar{2}\$f4 36 \$\bar{2}\$5xf4 gxf4 37 \$\bar{2}\$e4 \$\bar{2}\$g5 38 \$\bar{2}\$d2 f5+ 39 \$\bar{2}\$f3 \$\bar{2}\$c6 40 a3 \$\bar{2}\$b6 41 h4+ \$\bar{2}\$xh4?

The position is lost and Aleksandrov commits suicide. Basic life functions would have been kept operational with 41...\$\frac{1}{2}6.

42 \$xf4 d5 43 罩d3 1-0

Game 2

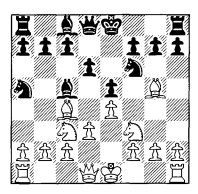
B.Larsen-T.Ochsner

Danish Championship, Esbjerg 1997

1 e4 e5 2 ②c3 ②f6 3 ②f3 ②c6 4 \$c4 \$c5 5 d3 d6 6 \$g5

I know, I know, why do we have to look at this boring line once again? Well, although this is all rather harmless and toothless, White still managed to win our main games; and I also want to find space to include a little more theory:

- a) 6 <u>&</u>e3 <u>&</u>b6 (6...<u>\(\D</u>)d4!? gives interesting play, as after 7 <u>&</u>xd4 exd4 8 <u>\D</u>)a4 <u>&</u>b4+ 9 c3 dxc3 10 bxc3 <u>&</u>a5 11 0-0 0-0 Black stands well) 7 <u>\D</u>d2 <u>&</u>e6 8 <u>&</u>b5 0-0 9 <u>&</u>xc6 bxc6 10 0-0 <u>\D</u>d7 11 d4 f6 12 h3 <u>\D</u>e8 with equality.
- b) 6 2)a4 2 b6 7 c3 2 e6 8 2 b5 0-0 9 2 xc6 bxc6 10 2 g5 e7 11 0-0 h6 12 2 h4 2 c8!. Black shrewdly avoids problems on the h4-e8 diagonal. Now after 13 h3 e6 he had equality in Y.Rantanen-Y.Razuvaev, Helsinki 1984.
- c) 6 h3 &e6 7 2d5 h6 with equality. **6...2a5**



This is also good for Black. And more importantly, it changes the nature of the

position, so it becomes a little more interesting.

7 **息b3**

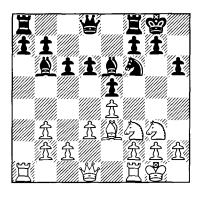
Another practical example: 7 2d5 2xc4 8 dxc4 c6 9 2xf6+ gxf6 10 2e3 b6 11 d2 2e6 (if 11...2xe3 12 fxe3 dxb2 13 0-0 with compensation) 12 0-0-0 0-0-0 with unclear play, V.Korchnoi-D.Bronstein, USSR Championship 1952.

7...c6 8 0-0

White can also strike immediately in the centre with 8 d4. Then after 8... 2xb3 9 axb3 exd4 10 2xd4 h6 11 2h4 0-0 12 0-0 g5 13 2g3 2e8 14 2e1 d5 15 e5 2e4 16 3d3, as in A.Morozevich-Kir.Georgiev, Tilburg 1994, Black should play 16... 2xg3! 17 hxg3 7c7 with the advantage, instead of 16... 2xd4?! 17 2xd4 2f5 18 2xe4 2xe4 19 2xa7 2xa7 20 3xa7 2xc2 21 3xb7 when it would be White who is better.

8...0-0 9 🖄 e2 🖄 xb3

Or 9... **2**g4 10 **2**g3 h6 11 **2**e3 with equality.

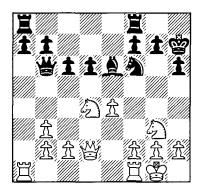


Black is slowly getting into trouble against his legendary opponent. Here

12... **E**e8! guaranteed equality, thanks to the pressure against the e4-pawn.

Black is apparently afraid of a sacrifice on h6, but I cannot see how that would ever work. Black can always play ... 2g4 in the end. Therefore 13... 2e8!? 14 2xb6
**Exb6 15 d4 2g4 16 dxe5 dxe5 17 **Exb6 15 dxe5 18 **Exf3 **

14 &xb6 ₩xb6 15 d4 exd4 16 4xd4



16...\Zfe8?!

Black is apparently too complacent, while it was time to do something to stay in the game; e.g. 16...d5!? 17 營d3 會h8 18 e5 公d7 19 f4 f6! with unclear play.

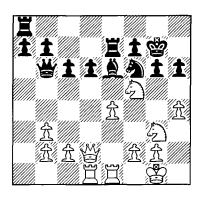
17 ²fe1 g6?

This completely unnecessarily creates a weakness. 17...d5 was better, when White can reply 18 e5 ②d7 19 ¥f4 with the initiative.

A typical move, using the g-pawn as a

hook.

19…黨e7 20 公df5+!



20...≜xf5

The tactical justification for the knight sacrifice was 20...gxf5? 21 exf5 豐c5 22 b4 豐c4 23 fxe6 罩xe6 24 ②f5+ 曾g8 25 b3 豐b5 26 豐f4 and White wins.

21 exf5 黨ae8 22 黨xe7 黨xe7 23 fxg6 fxg6 24 h5! ②xh5 25 豐c3+ 舍h7 26 ②xh5 gxh5 27 黨xd6 豐b5 28 黨xh6+ 含xh6 29 豐f6+ 含h7 30 豐xe7+ 含g6 31 豐e3

In the end material superiority decides.

31... #a5 32 &h2 #a1 33 #e6+ &g7

34 #d7+ &f8 35 #c8+ &e7 36

#xb7+ &d6 37 #b4+ &d5 38 #c4+

&d6 39 #d4+ &c7 40 b4 &b7 41 c4

#c1 42 b5 cxb5 43 #d7+ &b6 44

#xb5+ &c7 45 #c5+ &b7 46 b4

#f4+ 47 g3 #g4 48 b5 #e2 49

#d5+ &b8 50 &g2 #e8 51 #d3

&c7 52 #e3 #a8+ 53 f3 a6 54 bxa6

1-0

Summary

We have seen in the notes to the two games above that the Italian Four Knights is theoretically completely harmless. At the same time we have also seen that stronger players can outplay their opponents by simple means, if these opponents have little to show on the day. But then we can lose against the London System as well. To battle these lines it is more important to be in good form, than to know theoretical ideas and moves.

1 e4 e5 2 1f3 1c6 3 1c4 1c5 (D) 4 1c3 (D)

4 d4 – see *Game 1*

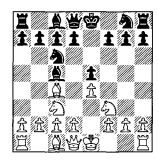
4 0-0 - see Game 1

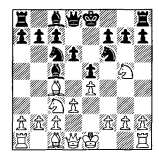
4... 2f6 5 d3 d6 6 2g5 (D)

6...h6 - Game 1

6...€\(\)a5 – Game 2







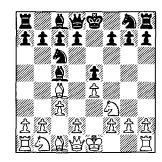
3... *âc5*

4 2c3

6 *≜g5*

CHAPTER TWO

First Steps in the Italian Game



In this chapter we will take a first glance at the position after 1 e4 e5 2 163 166 3 \(\) c4 \(\) c5 4 c3

This is the most interesting and strongest move; White is building up to enforce 5 d4, which will give him the superiority in the centre. This is a strategically more aggressive strategy than the symmetry of the previous chapter, and the source from which the need for real opening theory on the Italian Game stems.

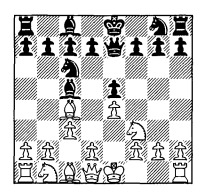
Black can meet 4 c3 is a variety of ways, where 4... 16 is the strongest. According to current theory Black can also equalise with 4... 17 but I think this is less than obviously certain. Actually, in the games below, I will go as far as to claim an advantage for White in all lines.

In this chapter we shall also have a quick look at a line which, in grandmaster play, achieves only equality, but is successful lower down. After 4 c3 266 5 d4 exd4 6 e5 many games have continued with moves other than the absolutely essential 6...d5!, which equalises at once.

But first let us examine 4... We7.

Game 3 **A.Alekhine-S.Tarrasch**Mannheim 1914

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 c3 ₩e7

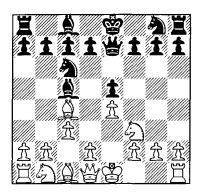


According to standard theory this move leads to equality. In my opinion White is at least slightly better. Black has also tried some alternative methods of solving his opening problems at this early stage, other than the sane development of his knight. Though they have little theo-

retical importance, it would be wrong not to have a glance at them.

- b) 4...f5?! looks very dubious. White surely has a lot of sound options here, but instead of looking for an refutation, I will recommend the simple 5 d3, when play can continue 5...②f6 6 b4 ②b6 7 a4 a6 (7...fxe4? 8 dxe4 ②xe4 9 0-0 a5 10 圖d5 ②d6 11 ②xe5 with a terrible attack) 8 0-0 d6 9 ②bd2 and White is much better, as Black has problems with his king.

5 d4



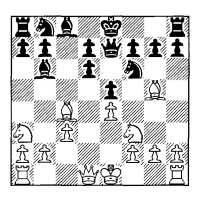
5...**.**≜b6

Black cannot give up the centre with 5...exd4?!. Strategically it is a catastrophe, and it does not work out tactically either, after the energetic 6 0-0! when we should look at the following lines:

- a) 6...dxc3 7 ②xc3 d6 8 ②d5 豐d8 9 b4! ②xb4 10 ②xb4 ②xb4 11 豐b3 and White is much better.
- b) 6...②e5 7 cxd4 ②xc4 (or 7...②xf3+8 gxf3 ②b6 9 ②c3 c6 10 ဩe1 with a clear advantage) 8 豐c2! ②b6 9 豐xc4 d6 10 ②c3 and White is better.

6 0-0

6 \$\oldsymbol{\textit{g}}5!? is quite a tricky move, which should probably be met with the antistructural 6...f6!?. I have doubts about Black's prospects after 6...\$\oldsymbol{\textit{g}}f6, when I would be quite tempted to go for the following pawn sacrifice, in order to get supreme control over the light squares in the centre: 7 d5 \$\oldsymbol{\textit{Q}}d8 8 d6 cxd6 (Black cannot stand the exchange of queens, as his pawn structure is a total ruin after 8...\$\widetilde{\text{w}}xd6?! 9 \$\widetilde{\text{w}}xd6 cxd6 10 \$\widetilde{\text{g}}xf6 gxf6, when 11 \$\oldsymbol{\text{Q}}h4 d5 12 \$\widetilde{\text{x}}xd5 gives White a clear advantage) 9 \$\oldsymbol{\text{Q}}a3



and here we should probably look at the two lines separately:

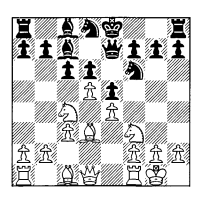
- a) 9...a6 10 &d5 De6 11 Dc4 &c7 12 De3 and White is just much better.

6...d6

As I said, I think this position is slightly better for White.

7 a4

This is not too testing of course. Instead I will here risk my neck and dubious reputation on the underestimated 7 d5!, claiming it will guarantee White a small advantage after 7...②d8 8 ②d3 ②f6 9 ②bd2 c6 (Black should of course avoid 9...②h5? 10 ②xe5 ¥xe5 when 11 ②c4 wins) 10 ②c4 ②c7



and now White has two interesting possibilities to consider:

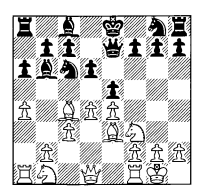
a) 11 &c2!? h6 12 De3 0-0 13 h3 cxd5 14 exd5 Dh7 15 Df5 Jf6 16 Jd3 &xf5 17 Jxf5 Jxf5 18 &xf5 g6 19 &c2 \diggreg g7 20 Dh2 f5 21 \diggreg d1 Df6 22 \diggreg f1 \diggreg f7 23 c4 and White was slightly better in

A.Tzermiadianos-M.Lazic, Kavala 1996.

b) 11 dxc6 bxc6 12 b3 \(\frac{1}{2}\)e 6 13 \(\frac{1}{2}\)e 2 0-0 14 \(\frac{1}{2}\)a3 and White is slightly better, A.Becker-C.Ahues, Munich Olympiad 1936.

So I have some confidence that White is seriously fighting for an advantage here, or let us say that Black is struggling to equalise, and will probably have to come up with something else on move 9, but I am not really aware of what it would be.

7...a6 8 &e3



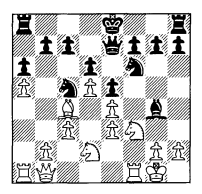
8...<u>≗g</u>4?!

I do not see a great future for the bishop on g4. Instead I would recommend leaving the square vacant for the knight. After 8...公f6 9 ②bd2 ②g4 10 豐e2 ②xe3 11 fxe3 0-0 12 罩f2 the position is more or less equal.

9 d5 ②b8 10 a5 âxe3 11 fxe3 ②f6 12 ②bd2 ②bd7 13 ≝e1 ②c5 14 ≝b1!

White is not ashamed of regretting the placement of the queen, as Black's knight will shortly be driven back to the stables with a stick. After something stupid like 14 ₩g3?! h5! Black is better because of the weakness of the e4-pawn. One line goes 15 ♠g5 h4 16 ₩f2 h3 17 g3 ♣h5 18

b4 \(\mathbb{Z}\) xg5 19 bxc5 dxc5 and Black is clearly better.



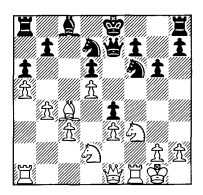
14....**皇c8?!**

Black obviously has trouble getting something useful out of his bishop. This total retreat, however, is not the best way to deal with the issue. After the more respectful 14...0-0 it is true that 15 b4 2cd7 16 2d3 2fe8 17 c4 gives White better play, but Black can still hold the position.

15 b4 4 cd7 16 4 h4! g6

This weakness is hard to avoid. After 16... 20g4 17 20f5 \$\mathbb{\mathbb{\mathbb{g}}}\$g5 18 20f3 White is better.

17 曾e1 c6 18 ②hf3 cxd5 19 exd5 e4



20 🖄 g5!?

The knight begins a long journey,

eventually ending up at d4. Though there is nothing wrong with this, it seems quite logical also to consider going there directly. After 20 2d4 2e5 21 2f4! White is much better (but after 21 2b3 2d7 22 We2 2c8 Black would be able to keep the position together), e.g. 21...2d8 (21...0-0? 22 Wh4 and White wins) 22 Wf2 2eg4 23 We2 g5 24 2ff1 We5 25 g3 etc.

20...h6 21 4 h3

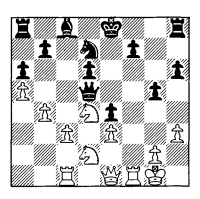
21... 🖥 e5 22 🖺 c1 🖄 g4 23 🖄 f4 g5 24 h3 🖄 gf6 25 🖄 e2

The white knight is getting to the end of its long journey, and will land on d4 and exploit the recent weakening of the f5-square. Now Black should have utilised the weaknesses he has created on the kingside to obtain counterplay. Instead he fell pray to materialism.

25...@xd5?

Better was 25...g4, though after 26 **曾**g3 **曾**e7 27 ②d4 ②e5 28 hxg4 ②xg4 29 ②f5 ③xf5 30 ③xf5 ③g8 31 **曾**f4 White has a clear advantage.

26 &xd5 資xd5 27 分d4

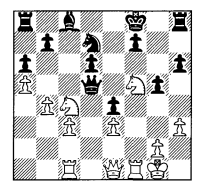


27... **資e5**?

This is nothing but a stupid blunder.

Black should have played 27... ②f8 28 **当**f2 **当**h7 29 **②**f5 **当**xf5 30 **当**xf5 **②**xf5 31 **三**xf5 and White is much better.

28 公c4 省d5 29 公f5 含f8



30 9 fxd6

Now White wins.

Game 4 **D.Tyomkin-I.Zugic**Montreal 2004

The following game shows another way to battle for the advantage against 4... We7, and seems very convincing. With simple play White breaks through on the queenside before Black can create any kind of counterplay on the kingside.

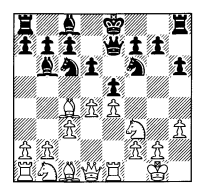
1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 0-0 d6 5 c3 ₩e7 6 d4 &b6 7 h3

Please note that 4 0-0 is principally harmless, and that 4 c3 We7 5 d4 2b6 6 0-0 d6 7 h3 is the more critical move order, with which we would reach this position.

7...公f6 8 罩e1 h6

This is the beginning of an overoptimistic plan. Black apparently is in a very aggressive mood, but his taste for violence was probably not meant to end in the way it did. Sounder was something like 8...0-0 9 a4 a6 10 2a3, and here we should take a short look at the position with Black and try to be reasonable.

- a) 10...\$h8?! 11 ②c2 ②g8?! 12 b4 f6 13 ②e3 left White much better in W.Heidenfeld-M.Euwe, Johannesburg 1955. Black can improve with 11...exd4 12 cxd4 h6, but after 13 e5 White still has the advantage.
- b) 10...exd4 11 cxd4 \$\mathbb{\text{\mathbb{\m



9 b4!

White is playing very fast on the queenside and his initiative goes as smoothly as a warm knife through butter. This means that Black will have to defend and does not have time to attack himself with ...g7-g5.

Another option here was 9 a4 a6 10 \$\doldoe{e}\$e3, but then Black has some time on his hands and can continue with 10...g5 11 dxe5 dxe5 12 \$\doldoe{e}\$xb6 cxb6 13 \$\doldoe{e}\$h2 \$\doldoe{e}\$e6 with equality according to Unzicker.

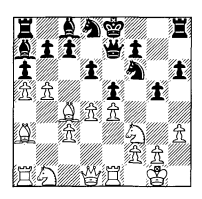
9...a6 10 a4 g5?!

Black is not really attuned into the finer details of the position. His position was still more or less sound if he had played more calmly. After the sounder 10...0-0 11 2a3 2d7 12 b5 2a5 13 2a2 4f6 14 2d3 2e8 15 2bd2 White was only slightly better in E.Torre-R.Ekstroem, Lugano 1989.

11 a5 **≜**a7 12 b5 **⊘**d8

It was probably around here that Black started to come to his senses; but it is already too late to find a decent position. After the apparently logical 12...axb5 13 \$\oldsymbol{\omega}xb5 \oldsymbol{\omega}d7\$, White can break through on the queenside with 14 a6!, and on 14...bxa6 15 \$\oldsymbol{\omega}xa6 \oldsymbol{\omega}b8 16 \$\oldsymbol{\omega}xd7+ \oldsymbol{\omega}xd7 17 \$\oldsymbol{\omega}a3\$ White has a brilliant initiative on the queenside, while Black's attack still has to develop beyond biting his finger at White.

13 **≜a**3!



The breakthrough on the queenside in this game is very instructive. White could have gained a good position with simple moves like 13 bxa6!? bxa6 14 👑d3, but this would give Black time to execute his own plan, and after 14...g4 15 hxg4 🗓xg4 16 💆e2 💆g8 17 🖾bd2 White is only

somewhat better.

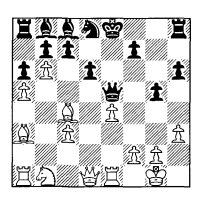
13...*⊈* d7

The idea behind White's last (prophylactic) move is seen when Black tries to carry out his desired 13...g4. Now the initiative explodes with 14 ②xe5! gxh3 15 bxa6 bxa6 16 營a4+ ②d7 17 ②c6 營h4 18 g3 黨g8 19 營h2 營f6 20 黨a2 and White is much better.

14 dxe5

I really enjoy watching the simple, yet strong exploitation of White's advantage in this game. I find it quite logical that White should open the position for his pieces here, where he is ahead in development. Nevertheless, after something like 14 b6 \$\displays 8 15 \$\mathbb{\text{@}}\$a4 c6 16 \$\displays \text{Dbd2}\$ White is also better.

14... ②xe5 15 ②xe5 ₩xe5 16 b6 âb8



White has managed to reduce the black pieces to chickens pushed against a wall, and now only needs to activate his queenside to convert his advantage. With his next six moves White manages to finish his development and target the key weaknesses in the black position. To many amateurs these moves might seem simple, but to replicate these simple moves in practice would be quite difficult, even for

experienced players.

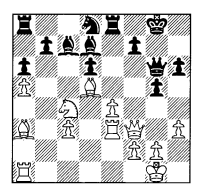
17 bxc7!

17... 2xc7 18 4 d2! 0-0

Black finally decides to do something about his king. Although it would not have been out of style to end the game with something silly like 18...\$\documentum{2}{3} \documentum{2}{3} \documentum{2} \documentum{2}{3} \documentum{2} \documentum{2}{3} \documentum{2}{3} \documentum{2}{3} \documentum{2} \documentum{2}{3} \documentum{2} \documentum{2}{3} \do

22...**⊮**g6

Also after 22... wxf3 23 Xxf3 will Black lose the d6-pawn.



23 ∰g3 **⊘**c6 24 **≜**xd6

And that's all folks!

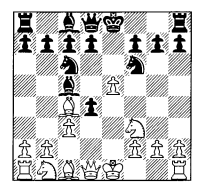
24... ②d8 25 ②b6 ②xb6 26 axb6 冨ac8 27 ②c7 冨e6 28 ②xe6 ②xe6 29 冨d1 ③h7 30 f4 gxf4 31 營xf4 營g5 32 \(\mathbb{\mathbb{w}}\text{xg5}\) hxg5 33 \(\mathbb{\mathbb{\mathbb{\mathbb{m}}}\) 6 \(\alpha\) a5 34 \(\mathbb{\mathbb{m}}\) ed3 \(\alpha\) a6 35 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{m}\) hxg4 \(\mathbb{\mathbb{g}}\) 6 38 \(\alpha\) f6 \(\alpha\) e6 39 g5 \(\mathbb{\mathbb{g}}\) g8 40 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{\mathbb{g}}\) a8 \(\alpha\) a6 39 g5 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{g}\) a7 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{\mathbb{g}}\) a8 \(\alpha\) a6 39 g5 \(\mathbb{\mathbb{g}}\) a7 \(\mathbb{g}\) a7 \(\mat

Game 5

E.Sveshnikov-R.Dautov

Pinsk. 1986

1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 c3 ②f6 5 d4 exd4 6 e5



As mentioned above, this is hardly dangerous for Black if he knows what he's doing. The important point here is that Black is forced to counter-strike in the centre without hesitation.

6...d5! 7 âb5 @e4 8 cxd4

Now Black has three possibilities. 8...\$b6 and 8..\$e7 are considered here, while 8...\$b4+ is investigated in the next game.

8....**≜b6**

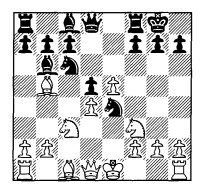
8... 2e7 might look a little passive at first sight, but it is a completely viable possibility. Then 9 2c3 0-0 10 2e3!? (this appears to be better than 10 2cd3 f5 11 exf6 2xf6 12 2e3 2b4 13 2b1 2g4 with counterplay, W.Steinitz-Em.Lasker, New York match 1894) 10...f5 11 exf6

②xf6 12 ②e5 was seen in the recent game B.Macieja-C.Garcia Moreno, Spanish League 2004. Now, instead of 12...③b8 as played, I would suggest 12...劉d6! 13 ②f4 ②d8 14 0-0 ②e6 15 ②e3 a6 16 ②e2 c5 with counterplay as an improvement.

9 2c3

9 a4?! a5 10 ĝe3 0-0 11 ĝxc6 bxc6 12 0-0 was strategically dubious, and after 12...f5 13 exf6 ∰xf6 Black is at least equal, A.Biro-P.Lukacs, Budapest 1985.

9...0-0



10 **≜xc6**

This exchange appears quite risky. It is easy to end in a position where White is under attack from the dynamic duo, aka Black's bishop pair.

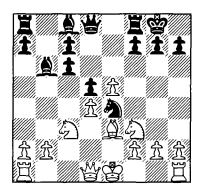
There is little need to exchange on c6 immediately. White would be better off playing 10 2e3!?, when play is likely to continue 10...2g4 11 2c2 2xf3 12 gxf3 2g5 13 2xc6 bxc6 14 0-0-0 2xf3, and now GM Sveshnikov continues his analysis with 15 15 2h4 16 2g4 2g6 17 h4 f5 18 exf6 2xf6 19 h5 2h4 20 2h4 where he claims that White has full compensation for the pawn. Actually I fear that White is fighting for a draw, and is

not guaranteed to succeed. A possible continuation is 20...②e6 21 h6 g6 22 單h5 型ae8 23 單e5 ②d8 24 單xe8 罩xe8 25 豐d7 豐f7 etc.

However, White's play can be greatly improved. After 15 We2! ©h4 16 Ehg1 White has real threats coming up on the kingside, and Black will not be able to free himself as easily as in the other line. It is hard to make a final conclusion, but 'with compensation' is not an unfair evaluation.

10...bxc6 11 \(\pm\)e3?!

White is trying to play against the bishop on b6, but it was better simply to continue 11 0-0 2g4 12 Ze1 with equality.



11…<u></u>≜g4?

This does not really achieve anything. Here Black had the chance to annoy the bishop on e3, or if White wants to avoid this, he will have to give up a lot of his presence in the centre. After 11...f5! 12 exf6 wxf6, Black is just better. Strong grandmasters have tried this out in two recent games:

a) 13 **岁**b3 **岁**g6 14 **②**e5 **岁**xg2 15 0-0-0 **②**xf2 16 **基**hg1 **②**xd1 17 **基**xg2 **②**xe3 18 **基**e2 **②**xd4 19 **②**xc6 **②**b6 20 **②**xd5 **基**f1+ 21 \$\frac{1}{2}d2 \$\frac{1}{2}d1+ 22 \$\frac{1}{2}c3 \$\frac{1}{2}c1+ 23 \$\frac{1}{2}d2 \$\frac{1}{2}c2+ 24 \$\frac{1}{2}c2+ 25 \$\frac{1}{2}xe2+ 25 \$\frac{1}{2}xe2 \$\frac{1}{2}a6+ with a dangerous initiative, J.Rowson-I.Sokolov, Selfoss 2003.

b) 13 ②xe4 dxe4 14 ②d2 ②a6! 15 ②xe4 ②a5+ 16 ②c3 ③xc3+ 17 bxc3 💆 g6 and again Black had a deadly initiative in B.Macieja-G.Vescovi, Bermuda 2004.

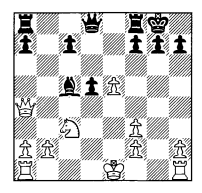
12 營a4 c5?!

Black is entering a quagmire of bad tactics. 12... £xf3 was better, although after 13 gxf3 £xc3 14 bxc3 ¥e8 15 f4 ¥e6 16 £g1 £ae8 17 ¥c2 ¥h3 18 0-0-0! White has some initiative, because of the weak black bishop on b6.

13 dxc5 @xf3

If 13... 2xc5?? 14 2xc5 2xc5 15 4xg4 and White wins.

14 gxf3 ②xc5 15 \(\hat{2}xc5 \(\hat{2}xc5 \)



16 0-0-0!

Now Black has some problems with the d-pawn and also, less obviously, with his king, as the open g-file can become an engine for a dangerous white attack.

16...**₩e8**

Black has an unpleasant choice here. He can play the text move, or 16...d4 17 ②e4 ②b6 18 單hg1 營h4 19 罩g4 when White has an unpleasant attack, or 16...**豐**e7 17 萬xd5 萬ad8 18 萬hd1 **Q**xf2 19 f4 where White is also better.

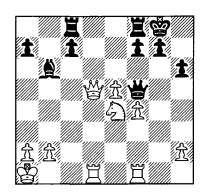
17 營a5 全xf2 18 營xd5 營e6 19 含b1

White would, of course, not mind entering the endgame. The black pieces have difficulties working together; his bishop especially is lacking a useful diagonal. Maybe Black has more chances in the endgame, but it is understandable that he chooses to avoid it, even though this is probably mistaken.

19... ac8 20 国hf1 gb6 21 f4 響f5+

After the better try 21... Xd5 22 Axd5 Ife8 23 If3 c6 24 Axb6! (24 Ac3 Icd8 25 Ifd3 Ixd3 26 Ixd3 f6 would allow Black to gain counterplay) 24... axb6 25 Id6 White still has some winning chances. His advantage is not necessarily that great, but it is a firm and stable superiority, that in practice will cost Black a very tough defence in return for the draw.

22 \$a1 h6 23 \$\text{9}e4



White is just much better here.

23...會h7 24 ②g3 豐g4 25 a3 豐h3 26 豐e4+ 含h8 27 f5 c6 28 f6 g6 29 罩f4 罩cd8 30 罩d6 豐xh2 31 罩h4 豐g1+ 32 含a2 豐e3 33 豐h1

33 罩xc6!? is also possible, as after 33... 罩fe8 34 豐h1 曾h7 35 罩c2! White

wins. The ideas are 35...基xe5 36 基e2 or 35...豐g5 36 基ch2 鱼e3 37 ②e4. In both cases White wins.

33...\$h7 34 ②e4 罩h8 35 罩xc6?!

Simpler was 35 \(\) \(

35...h5 36 e6 \$h6 37 罩c3 豐e2 38 e7 罩d1 39 豐h2 豐xh2 40 罩xh2 罩e1 41 ②d6 罩b8 42 ②xf7+ \$h7 43 罩c6 臭d4 44 ②g5+ 1-0

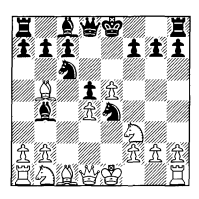
Game 6

E.Sveshnikov-H.Stefansson

Liepaya (rapid) 2004

If you compare the dates of this game with the previous one, you will see that Grandmaster Sveshnikov has had a lasting passion for this rather harmless line.

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 c3 ②f6 5 d4 exd4 6 e5 d5 7 ②b5 ②e4 8 cxd4 ②b4+!?



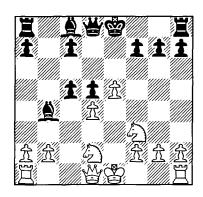
This simple move (patzer sees a check, patzer plays a check) gives Black a sound and rather solid game.

9 **皇d2**

White has no road leading to an advantage. Sveshnikov has had to realise this in his practical games, where he also tried 9 ②bd2 2d7 10 0-0 0-0 and now at least two moves in his games:

- a) 11 ②xe4 dxe4 12 ②g5 ②xe5 13 Wa4 ②xb5 14 Wxb5 ②d3 15 ②e3 We7 16 f3 c6 17 Wc4 b5! and Black is at least equal, E.Sveshnikov-M.Krasenkow, Vilnius 1997.
- b) 11 \(\hat{2}\)d3 \(\hat{2}\)f5 12 \(\hat{2}\)c2 \(\hat{2}\)xd2 13 \(\hat{2}\)xd2 \(\hat{2}\)g6?! 14 \(\hat{2}\)c3 \(\hat{2}\)e7 15 \(\hat{2}\)ae1 gave White a slightly advantage in E.Sveshnikov-S.Azarov, Minsk 2000, but surely he realised that it was easy for Black to improve, as he deviated in the current game. The improvement could be 13...\(\hat{2}\)g4! 14 \(\hat{2}\)xe4 dxe4 dxe4 15 \(\hat{2}\)xe4 \(\hat{2}\)xf3 \(\hat{2}\)ty d4 17 \(\hat{2}\)c3 \(\hat{2}\)c4 with equality.

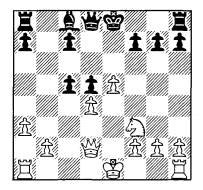
9...**②xd2** 10 **≜xc6+ bxc6** 11 **⊘bxd2** c5



12 a3

12 dxc5 has been played, but I prefer not to go into the games and instead present 12...0-0!, which is a new idea. (Ok, ok, here is some old stuff, but then you have to eat your greens! 12....夏xc5 13 豐c2 夏b6 14 豐c6+ 豐d7 15 豐xa8 0-0 16 亙c1 c5 17 豐b8 夏a6 18 豐d6 豐b5 19 堂d1 豐e2+ 20 堂c2 豐d3+ with equality according to Macieja, or 14....夏d7 15

豐xd5 0-0 16 0-0 **Qe6** 17 **W**c6 **W**d3 with some compensation) 13 **W**a4 **Z**b8 14 0-0 **Q**xc5 15 **②**b3 **Q**b6 16 **Z**fd1 c5 and as I see it Black is slightly better.



13...c4!

This move might seem surprising, but it gives Black easy equality. Optically it looks as if the pawn is placed on a wrong coloured square, given Black's light-squared bishop, but if we look slightly further than automatic dogmatism, we will see that the pawns will actually support the bishop rather than restrict it. Also, the f3-knight was probably hoping to occupy one of the dark squares in the centre, and this is now nothing but a dream.

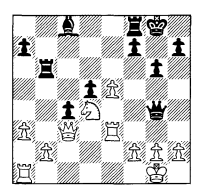
One practical example saw the reasonable alternative 13... 2g4 14 dxc5 2xf3 15

gxf3 0-0. Here White went wrong with 16 c6?, as after 16... 2e8 17 f4, Black should deviate from B.Macieja-A.Aleksandrov, European Team Championship 2003, with 17... 266 18 0-0-0 坐xc6+ 19 含b1 2ab8 and be slightly better. If instead 16 0-0-0 坐e7! 17 堂d4 2ab8 18 2d2 2b5 and Black has counterplay.

14 0-0 ^国b8!

Black keeps an eye on the b2-pawn, which gives him good counterplay.

15 罩fe1 0-0 16 豐c2 g6 17 ②d2 豐g5! 18 罩e3 豐g4 19 豐c3 c5 20 ②f3 cxd4 21 ②xd4 罩b6



22 **∑ae1**

Or 22 b4 cxb3 23 ②xb3 2e6 24 ②d4 If b8 with equality.

22... âe6 23 h3 營h4 24 罩d1 罩fb8 25 罩e2 罩8b7 ½-½

Summary

To conclude quickly on the material in this chapter: after 4 c3 then 4... Fe 7 has a good reputation, but probably unjustly. Games 3 and 4 contain some ideas leading to an advantage for White, which should be of practical importance to anyone playing the Italian Game.

In the last two games of the chapter we investigated Sveshnikov's pet line with 6 e5, which is theoretically quite harmless. Obviously the Russian grandmaster plays this because he feels that he gets good practical chances, but against a well-prepared opponent this is probably not the case. But then again, how many people are prepared for every obscure line after 1 e4 e5 -? Not many I suppose...

1 e4 e5 2 🗹 f3 🗹 c6 3 🚊 c4 🚊 c5 4 c3 🗥 🗹 f6

4...\degree e7 5 d4 \&b6 6 0-0 d6 (D)

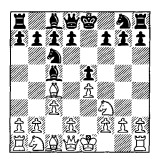
7 a4 - Game 3

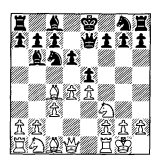
7 h3 - Game 4

5 d4 exd4 6 e5 d5 7 **2**b5 **2**e4 8 cxd4 (D)

8...**2**b6 – Game 5

8... \$b4+ - Game 6







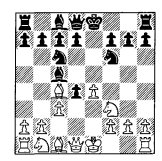
4 c3

6...d6

8 cxd4

CHAPTER THREE

The Möller Attack and the Classical Italian Game



1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 c3 ②f6 5 d4 exd4

In this chapter we will look at the positions arising after 1 e4 e5 2 \$\overline{1}2\$ ②c4 ②c5 4 c3 ②f6 5 d4 exd4. In the first two games we examine the Möller Attack 6 cxd4 ♣b4+ 7 ②c3?!. This gambit is over a hundred years old and is one of those lovely antiques which are fragile and break into pieces if you treat them a little bit harshly. In this chapter we shall see that Black equalises easily in Game 7, where White afterwards fail to prove equality; and in Game 8 we shall see the official refutation 13...h6! (but also 13...0-0, which seems to lead to a draw by force). Surely the Möller Attack is having tough times in this computer age.

In Games 9 and 10 we shall examine 7 \$\\delta\$d2, which is every bit as harmless as it looks. We will see that Black can force equality, but then will have to allow White the chance of a draw by repetition; or Black can accept a slightly worse position, but play for a win. For tactical reasons such a line can at times prove reasonable

for White. Van der Doel's weak play in Game 9 failed to exploit the pay-offs of this tactic, but the idea still works.

In Game 11 we shall look at another dubious gambit, 6 0-0, which can be met either by 6... 2xe4 with simple equality (or a little more), and the greedy 6...dxc3!?, which in many sources is referred to as bad, but actually gives Black reasonable chances.

Game 7 Comp. Fritz 6-V.Anand Man vs. Machine, Frankfurt (rapid) 1999

1 e4 e5 2 Øf3 Øc6 3 d4

This game has a slightly unusual move order. Normally we reach the position at move 5 by 3 2c4 2c5 4c3 2f6 5d4. By the way, 5d4 is the most logical move here, since 50-0 leaves White struggling to make sense of his position after the equalising 5... 2xe4. And 5b4 does not look right either, as it leads to a position from the Evans Gambit, which is not particularly good for White. This leaves

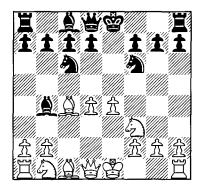
only 5 d3 as a serious alternative, which is of practical value, though not really dangerous for Black. We will examine this move in the next chapter.

3...exd4 4 &c4 &c5 5 c3 46

These lines might look very sharp and dangerous, but the reality is that the forcing nature of the position quite often leads them into a draw...

6 cxd4 &b4+

This check is highly logical, and other moves are simply bad. For example: 6...\$b6? 7 d5 \$\overline{\infty} e7 8 e5 \$\overline{\infty} g4 9 d6 cxd6 10 exd6 \$\overline{\infty} c6 11 \$\overline{\infty} g5 \$\overline{\infty} f6 12 0-0 and White is much better.



The main position. White has two sensible moves here.

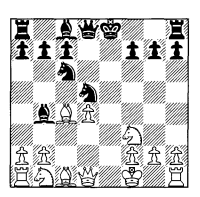
7 0c3?!

Objectively speaking, this move is weak; but then objectivity has little to do with the ways of the world, who is elected president in the US, who is selected for junior tournaments, and how an egg should be prepared... 7 ②c3 is dangerous in practice, if Black is not well prepared for it.

White's third option, 7 \$\&\text{\$\frac{1}{2}\$!, is known as the Krakow Variation. In 1909, chess players from Krakow played a thematic

tournament in this line, investigating White's attacking chances. Now we know that 7 鸷f1 is somewhat dubious, and that with logical play Black should be able to get a good opening. Let's look at two typical options:

- a) 7... 2xe4?! might seem tempting, but all White's play is based on this overoptimistic move. Taking the pawn is unnecessarily risky, and probably even plain bad. White can now seize the initiative by simple means: 8 d5 2e7 9 d4 2f6 10 2g5 2g6 11 2bd2 h6 12 2e1+ 2f8 13 2d3 2e7? (though 13...2xd2 14 2xd2 with a clear advantage to White was not particularly attractive either) 14 2xg6! hxg5 15 2e5 and White was winning in F.Marshall-A.Burn, Ostend 1905.
- b) The logical reaction so often in these classical positions is to strike in the centre. Here 7...d5! 8 exd5 2xd5



is at least slightly better for Black. e.g. 9 ②c3 ②e6 10 營e2 ②xc3 11 bxc3 ②xc3 12 營e1 ②d5 13 ②a3 a6 14 乙c1 營d7 and the two bishops are insufficient compensation for the pawn, Bartmansky-Batik, correspondence 1910.

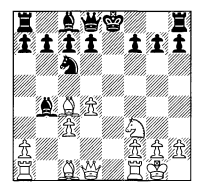
7... 2xe4 8 0-0 &xc3

Black needs to go directly for a refuta-

tion of the Möller, or he will quickly end up in trouble.

Here 8...0-0? is weak because of 9 d5 \$\times\xc3 10 \text{ bxc3} \times\text{De7} 11 \times\text{Ee1} \times\text{Df6} 12 d6! and White is much better.

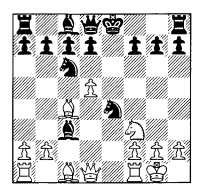
8... 2xc3 is possible though, and then 9 bxc3 leaves us with a branching:



a) 9...\(\hat{\pma}\)xc3 10 \(\hat{\pma}\)a3! d5! (but not 10...d6? 11 罩c1 鼻a5 12 竇a4 a6 13 鼻d5 \$b6 14 \(\bar{\pi}\)xc6! \(\bar{\pi}\)d7 15 \(\bar{\pi}\)e1+ \(\bar{\pi}\)f8 16 Xxd6 and White wins according to Keres; or if 10... \$\mathbb{e}\$f6?! 11 \$\mathbb{E}\$c1 \$\dot{\dot{\dot{b}}\$b4 12 \$\dot{\dot{\dot{x}}\$b4}\$ ②xb4 13 罩e1+ 曾d8 14 營d2 and White is just better) 11 違b5 違xa1 12 罩e1+ ②e6 13 ₩a4 Zc8 14 ②e5 (White can easily go wrong here, e.g. 14 \(\mathbb{Z}\)xe6+? fxe6 15 夕e5 劉d6! 16 拿xc6+ bxc6 17 拿xd6 cxd6 18 🖾xc6 \(\bar{\textsq} \) and Black wins, while after 14 \(\mathbb{Z}\)xa1?! f6! White has problems to prove compensation) 14... #f6 15 \(\mathbb{L}\)xc6+ (if 15 罩xa1 奠d7 16 罩e1 含d8 17 ②xc6+ êxc6 êxc6 21 ₩xc6 and White must now fight for a draw) 15...bxc6 16 2xc6 ②c3 17 ②xa7+ \$\dd d8 18 ②c6+ with perpetual check.

 16 ②xc4 gives White compensation for the pawn) 14 ②xe7 ③xe7 15 圖c2 f6 16 ②g5! (White must play energetically to keep the balance) 16...fxg5 17 ③e5 圖xd4 18 ③ae1 ⑤ae8 19 ⑤xe6+ ⑤d7 20 ⑥d1 圖xd1+ 21 圖xd1+ ⑤xe6 22 圖g4+ ⑤f6 23 h4 gxh4 24 圖xh4+ ⑤g6 25 圖g4+ ⑥f6 26 圖f4+ ⑥g6 with a draw in O.Gadia-J.De Souza Mendes, Brazilian Championship 1961.

9 d5!?

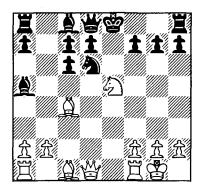


9...∮∂e5

This variation is not as well known in the West as 9....2 f6 (as seen in the next

game). Nevertheless, it is quite safe and gives Black a very slight edge without any risk at all. For those happy with a superior position as Black within the first ten moves, and who does not necessarily have to refute their opponent's madness, this is a very safe choice.

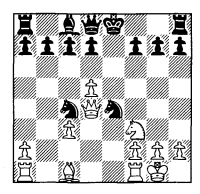
- a) 9... 2e7? looks safe as well, but it only takes a few moves to shatter the illusion. After 10 bxc3 0-0 11 Le1 2f6 12 d6 cxd6 13 2a3 White's attack is very strong.
- b) 9...\(\hat{2}\)a5 is also playable, though not as good as the text move. Now 10 dxc6 bxc6 11 \(\hat{2}\)e5 \(\hat{2}\)d6 gives us two interesting options:



b2) The simple exchange 12 ②xf7!? ②xf7 13 ②xf7+ ③xf7 14 Wh5+ ⑤g8 15

"xa5 is more interesting. In my opinion, White has some advantage here. Black has a pawn more, but also problems with his king's position, while the opposite-coloured bishops should help facilitate an attack.

10 bxc3 ②xc4 11 ₩d4



11...0-0

Anand probably felt little doubt in the practicality of this move. Black is safely developed and White's initiative is already stalling.

After 11... 2cd6? Black would be made suffer for his greed with the surprising sequence 12 wxg7 wf6 13 wxf6! (Black's extra piece is doing little in the defence) 13... 2xf6 14 Ze1+ 2fe4 (14... f8? 15 2h6+ 2g8 16 Ze5 2fe4 17 Ze1 and White wins) 15 2d2 f5 16 f3 0-0 17 fxe4 2xe4 18 2xe4 fxe4 19 Zxe4 and White is at least slightly better here.

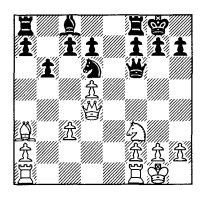
However, Black can choose which knight White can take by protecting the better placed of the two. I firmly believe that 11...f5! is the best way forward. Now play could continue 12 營xc4 d6 13 ②d4 0-0 14 f3 ②c5 15 ②a3 b6 16 ②xc5 bxc5 17 ②c6 營f6 18 當fe1 ②d7 19 當e7 當f7 20 圖ae1 圖xe7 21 圖xe7 圖d8! and Black is

for preference.

12 營xe4 公d6

This is stronger than 12...b5?! when White can play 13 a4 c6 14 dxc6 d5 15 ₩d3 bxa4 16 ②g5 with the initiative.

13 省d3 b6 14 &a3 省f6 15 省d4



White has probably enough compensation to make a draw, but he (it!) will also have to prove it in practice, something computers can have great difficulties doing in this kind of position.

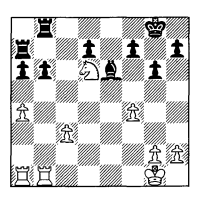
Instead after 15 單fe1 身b7 16 包e5 罩ad8 17 包g4 豐f4 18 包e5 罩fe8 19 单xd6 cxd6 20 包f3 罩c8 Black is slightly better.

15... 響xd4 16 ②xd4 息b7 17 息xd6 cxd6 18 ②f5 g6 19 ②xd6 息xd5 20 罩fe1 息e6 21 f4 a6 22 a4 罩a7 23 罩eb1

White is unable to build a fortress. But even if he was, this is a dark spot for computers, which do not understand the concept of fortresses at all, as their horizon are too short. They cannot understand that no improvements can be made to the position, ever, as they cling to what they can calculate. After 23 \(\mathbb{I}\) abl?! \(\mathbb{I}\) b8 24 c4 \(\mathbb{I}\)c7 25 \(\mathbb{I}\)e4 \(\mathbb{E}\)c5 26 \(\mathbb{G}\)f2 \(\mathbb{G}\)f8 27 \(\mathbb{I}\)d4 the conquest of the fortress is easy:

27... 當e7 28 當e3 Qd5! 29 單xd5 罩xd5 30 cxd5 當xd6 and Black will win this ending with the passed pawn and good position of his rook.

23...^温b8



24 a5?

The computer can see that he will win back his pawn in the short term; but the grandmaster understands that, in the long term, Black will activate his rook, when the white position is beyond salvation. After the stronger 24 c4 \(\mathbb{Z}\)c7 25 a5 \(\mathbb{Z}\)c6 \(\mathbb{Z}\)xb6 \(\mathbb{Z}\)bxb6 27 axb6 \(\mathbb{Z}\)xb6 28 c5 \(\mathbb{Z}\)c6 29 \(\mathbb{Z}\)a5 White would have kept good drawing chances.

24...b5 25 c4 b4 26 罩a4 b3 27 罩a3 罩c7 28 罩axb3 罩xb3 29 罩xb3 罩c5 30 分b7?!

Now the white pieces will be lost in the far corner of the board. Instead 30 \$\forallef{1}2\$ would have offered more resistance. 30...\$\foralle{\pi}xa5\$ should be enough to win for Black, but only after a hard fight.

30...罩xc4 31 罩b6 罩c2 32 勺d6 耸f8 33 罩xa6 单d5!

The a-pawn is nothing but a dissident under state control.

34 g3 \(\bar{2}g2+ 35 \\ \deltaf1 \(\bar{2}xh2 36 \\ \bar{2}a7 \)

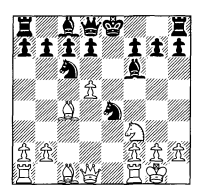
36 \(\begin{aligned} \Bar{a} \begin{aligned} \Bar{a} \Bar{a} \end{a} \\ \Bar{a} \end{a} \\ \Bar{a} \\ \Bar{a}

as the a-pawn cannot escape.

36... 全c6 37 ②c8 罩g2 38 ②b6 罩xg3 39 ②xd7+ 皇xd7 40 罩xd7 罩a3 41 罩a7 罩f3+ 42 曾g2 罩xf4 43 a6 罩a4 44 罩a8+ 曾g7 45 曾h2 h5 0-1

Game 8 **J.Fang-A.Ivanov**Manchester, USA 1999

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 c3 ②f6 5 d4 exd4 6 cxd4 ②b4+ 7 ②c3?! ③xe4 8 0-0 ②xc3 9 d5 ②f6



Just as in the previous variation, White has chances for equality. But this is as far as it goes if Black plays correctly. 9... £66 has been the main line of the Möller Attack for more than a hundred years, and despite short-lived resurrections of the White initiative, Black has always been able to solve his problems more than satisfactorily.

10...0-0?! 11 黨xe4 ②e7 12 d6! is a thematic trick, when after 12...cxd6 13 兔g5 ②g6 14 營d5 White is slightly better according to grandmaster Unzicker.

White is trying to 'launch' the knight

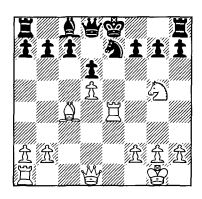
into the enemy position like an avantgarde soldier, who will clear the way for the remains of the army. This is probably the soundest strategy here.

A little sideline that sometimes is seen at amateur level, and which can lead to inspiring victories, is 12 g4?, but I do not believe in it. This 'bayonet attack' is reminiscent of an infantry assault on a bunker in which everyone has a machine gun... After normal moves for Black like 12...0-0 13 g5 \$\frac{1}{2}\$e5 14 \$\frac{1}{2}\$xe5 \$\frac{1}{2}\$f5 15 \$\frac{1}{2}\$e3 dxe5 16 \$\frac{1}{2}\$xe5 \$\frac{1}{2}\$d7 we can conclude that the white king will have to surrender quite soon.

12...**£**xg5

Black has no choice but to go into this forcing line. On 12...\$15?! White has an annoying check in 13 \$25+, and after 13...\$18 14 \$28 \$2xg5 15 \$2xg5 h6 16 \$2f3 the initiative looks truly dangerous.

13 @xg5

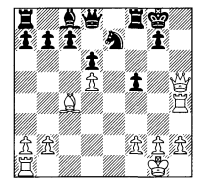


13...h6!

This was the improvement for Black that shifted the variation from 'not too dangerous' to 'downright dubious'.

The other main line starts with 13...0-0, when 14 2xh7! is the only chance for a real attack. So far it has been believed to

force a draw, though as we shall see this is not completely clear. 14...\$\delta\text{xh7!?}\$ is the sharpest reply and feels best (though 14...\$\delta\text{5}\$ 15 \$\overline{\text{Zx}}\text{27}\$ 16 \$\overline{\text{Qx}}\text{18}\$ \$\overline{\text{Zx}}\text{18}\$ with equality is also possible). Now White continues with 15 \$\overline{\text{Wh5+}}\delta\text{g8}\$ 16 \$\overline{\text{Zh4}}\delta\text{4}\$, and here Black has the choice between 16...f6 17 \$\overline{\text{d}}\delta\text{5}\$ 18 \$\overline{\text{Qe}}\delta\text{21}\$ \$\overline{\text{Ze8}}\$ 19 \$\overline{\text{Ze1}}\delta\text{4}\$ with equality according to Perez, or to enter a much larger maze with 16...f5!



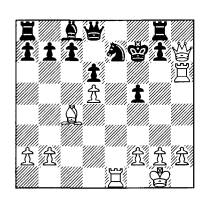
when we have the following options:

a) 17 罩e1?! has the idea of 17... 罩e8? 18 罩e6! 常f8 19 罩f4 兔d7 20 罩f3!! ②g8 (if 20... 常g8 21 罩g3 wins) 21 罩xf5+ ②f6 22 罩fxf6+ gxf6 (or 22... 豐xf6 23 罩xf6+ gxf6 24 豐h8+ 含e7 25 豐g7+ 含d8 26 豐xf6+ 含c8 27 h4 and White wins) 23 豐h8+ 含f7 24 豐h7+ 含f8 25 兔e2! 兔xe6 26 dxe6 罩xe6 27 豐h8+ 含e7 28 豐g7+ 含e8 29 兔h5 mate.

However, Black can play more strongly with 17...②g6! 18 罩h3 罩f6! 19 罩g3 (if 19 營h7+ 含f7 20 罩e6 ②f8 21 營h5+ g6 22 營h8 ②xe6 23 dxe6+ 罩xe6 24 ②xe6+ 含xe6 and Black wins) 19...②e5 20 f4 ②f7 21 罩e6, and now after 21...②d7! Black retains his material advantage, instead of 21...②xe6? 22 dxe6 營e7 23

exf7+ \(\mathbb{Z}\)xf7 24 \(\mathbb{Z}\)h3 \(\mathbb{Z}\)e1+ 25 \(\mathbb{L}\)f1 \(\mathbb{Z}\)f1 \(\mathbb{Z}\)f2-\frac{1}{2} \(\mathbb{Z}\)A. Nogueira-M. Valverde Lopez, correspondence 1977. So this line does not seem to be playable for White.

- b) 17 \(\begin{align*} \begin{align
- c) The best option by far is 17 營h7+ 全f7 18 萬h6 萬g8 19 萬e1



when Black has:

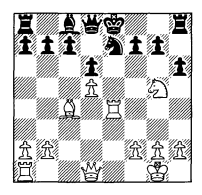
c2) 19...堂f8 is met by 20 萬h3 皇d7 21 冨he3 ②c8 22 皇d3 g6 23 h4 冨g7 24 豐h8+ 冨g8 with equality according to Sozin. c3) 19... 對f8! is the best chance according to my analysis. Here White can try to reorganise his troops with 20 罩h3 and then:

c32) 20...\$f6!! is one of those truly stunning moves which a computer can sometimes find. The idea is very simple: White is not allowed a check on e7 in the most forcing lines, e.g. if 21 罩he3? 罩h8! and Black wins instantly. Instead White can try 21 Wh4+ g5 22 Wd4+ \$\dip g6 23 ₩d1 g4 24 Zhe3 Zg7 25 ₩e2 2g8 26 罩e8 響f7 and here Black will win because of 27... 166 and White has no counterplay for the piece. I am not too eager to risk my reputation by giving a clear evaluation of this line, since maybe White has a way to strengthen his attack earlier on? I believe in Black's position, but one unpredictable tactic could turn everything upside down.

And anyway, White can possibly improve earlier with 20 \$\omega\$b5! \$\subsetength* has 21 \$\wideth* xh8 gxh6 22 \$\wideth* h7+ \$\wideth* f6 23 \$\subsetength* xe7 24 \$\wideth* xh6+ and equality according to Keres. It looks as if the simple 20...a6!? questions this, but here White can play 21 \$\subsetength* ee6! axb5 22 \$\subsetength* hf6+ \$\wideth* e8 23 \$\subsetength* xf8+ \$\supsetength* xf8 24 \$\subsetength* xe7+! \$\wideth* xe7 25 \$\wideth* xg7+ \$\subsetength* f7 26 \$\wideth* g5+\$

함 8 27 빨d8+ 함g7 28 빨g5+ 함h7 29 빨h5+ 함g8 30 빨g5+ Ïg7 31 빨d8+ 암h7 32 빨e8! and there is seemingly no way to escape the perpetual check.

So maybe 13...0-0 does give White a draw after all.



14 **⊮e2**

Alternatives:

a) 14 **②**b5+?! **②**d7 15 **警**e2 **②**xb5 16 **警**xb5+ **警**d7 17 **警**e2 **③**f8! 18 **②**f3 **②**xd5 and White has no compensation.

b) 14 \$\text{\$\text{\$\text{\$\text{\$h}}}\$5 0-0 15 \$\text{\$\text{\$\text{\$\text{\$ae1}}\$} \text{\$\}\$}}\$}}\$}\text{\$\tex

c) 14 ②xf7?! \$\frac{15}{2}\$ ff3+ ③f5 (not 15...\$\frac{15}{2}\$g8?? 16 \$\boxed{\omega}\$ae1 or 15...\$\frac{15}{2}\$g6?? 16 \$\boxed{\omega}\$xe7 and White wins, while if 15...\$\frac{15}{2}\$f5? 16 \$\boxed{\omega}\$ae1 g6 17 g4 with a strong attack) 16

g4 罩f8! (if 16... 資g5?! 17 當h1 罩f8 18 gxf5 兔xf5 19 罩g1 徵f6 20 罩f4 g6 21 兔d3 含e7 22 兔xf5 gxf5 23 營b3 b6 24 徵c2 and White has the initiative) 17 gxf5 含g8 and Black is better.

14...hxg5 15 \(\mathbb{2} e1 \(\mathbb{2} e6 \) 16 dxe6 f6

16...f5? 17 \(\begin{aligned}
 & \text{d4} & \text{c6} & \text{gives} & \text{equality} & \text{according to} \(ECO, \) but after the not too difficult 18 \(\begin{aligned}
 & \begin{aligned}
 & \text{d2} & \text{d5} & 19 \(\begin{aligned}
 & \begin{aligned}
 & \text{d6} & 20 \\
 & \text{d4} & 0-0-0 & 21 \(\begin{aligned}
 & \begin{aligned}
 & \text{d3} & \text{White is better.} \end{aligned}
 \)

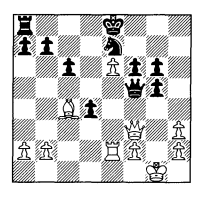
17 Ze3 c6 18 Zh3

If 18 **Q**d3 **W**c7 19 h3 d5 20 b4 a5 21 b5 c5 and Black is much better.

18... 基xh3 19 gxh3 g6 20 營d2

After 20 Wf3 Wa5 21 Id1 Wf5 22 Wb3 b5 23 If1 We5 24 Id3 Id8 25 Ie3 Wc5 Black is close to winning.

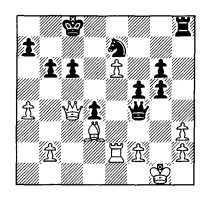
20...d5 21 營c3 d4 22 營f3 營a5 23 黨e2 營f5



Black is close to winning here too.

24 營a3 營f4!

Stronger than 24... \$\begin{align*} \begin{align*} \text{stronger} & \text{there} & \text{26...} \begin{align*} \text{26...} & \text{27...} & \text{27...} & \text{27...} & \text{28...} & \text{28...} & \text{26...} & \text{28...} & \text{27...} & \text{27...} & \text{27...} & \text{28...} & \text{26...} & \text{28...} & \text{26...} & \text{27...} & \text{27...} & \text{27...} & \text{27...} & \text{28...} & \text{26...} & \text{27...} & \text{27...} & \text{27...} & \text{28...} & \text{26...} & \text{27...} & \text{28...} & \text{26...} & \text{27...} & \text{27...} & \text{27...} & \text{27...} & \text{28...} & \text{26...} & \text{27...} & \text{28...} & \text{27...} & \text{28...} & \text{27...} &



Now everything is over and done with.

29 a5 黨xh3 30 黨e1 b5 31 變c2
豐xh2+ 32 當f1 豐h1+ 33 當e2 豐f3+

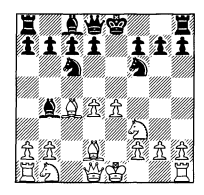
34 當d2 豐xf2+ 35 當d1 豐xc2+ 36
當xc2 當c7 37 b4 當d6 0-1

Game 9

E.Van den Doel-I.Sokolov

Dutch Championship, Leeuwarden 2004

1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 c3 ②f6 5 d4 exd4 6 cxd4 &b4+ 7 &d2

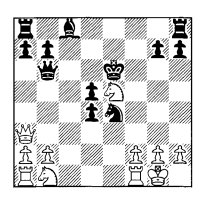


Natural and sound.

7....**拿xd2**+

Though very logical, this is not Black's only option in this position. He has also tried:

a) 7... 2xe4 8 2xb4 2xb4 9 2xf7+ (otherwise White has nothing, e.g. 9 \bullet b3 d5 10 \widetaxb4 dxc4 11 0-0 \widetad6 12 \widetaxc4 0-0 13 ©c3 with equality, but even this is not too dangerous) 9... 全xf7 10 署b3+ d5 (Black can also try 10...\$f8 11 ₩xb4+ ₩e7 12 ₩xe7+ &xe7 13 0-0 with equality) 11 ②e5+ 曾e6! (but not 11...曾f6? 12 f3 2d6 13 \subseteq xb4 \&f5 14 0-0 and White is better) 12 \(\mathbb{W}\)xb4 c5 13 \(\mathbb{W}\)a3 cxd4 14 ②f3 豐b6 15 0-0 曾f7 16 ②e5+ (not 16 ②bd2?! 罩e8 17 豐b3 ②xd2 18 豐xd5+ 奧e6 19 營h5+ 當g8 20 ②xd2 營xb2 21 ②f3 &xa2 and Black is close to winning, G.Lee-G.Flear, British Championship 2002) 16...**\$**e6 (again 16...曾f6? strongly met by 17 f3! \$\displace{\pi}\xe5 18 fxe4 dxe4 19 竇e7+ 曾d5 20 竇g5+ 曾d6 21 竇f4+ \$\dot{\text{d}}\dagger 22 \text{\ti}\text{\texi}\text{\text{\text{\texi}\text{\text{\texi{\text{\text{\texi}\text{\texititx}\\\ \text{\texitile}}\tittt{\text{\texi}\text{\text{\text{\ti while if 18...d3+ 19 \$\dip h1 dxe4 20 \$\dip e7+\$ 奠e6 21 ②c3 罩hg8 22 罩ae1 and White wins)



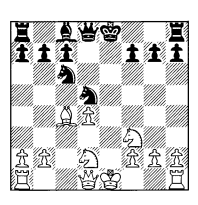
and now White can choose between 17 ②f3 with equality, and 17 ②d3, which gives compensation is the following way: 17... 3e8 18 3e1 \$\frac{1}{2}\$f7 19 f3 ②d6 20 3xe8 \$\frac{1}{2}\$xe8 21 ②d2 \$\frac{1}{2}\$f5 22 \$\frac{1}{2}\$e1+\$\frac{1}{2}\$f7 23 \$\frac{1}{2}\$e5.

b) 7...d5!? is a little known, but decent alternative. After 8 exd5 \(\hat{\omega}\)xd2+ White

can vary from the standard 9 Dbxd2 with 9 Wxd2, though after 9... Dxd5 10 0-0 0-0 11 Dc3 Dce7 12 Ife1 c6 13 De4 h6 14 h3 Ife5 Black has equality, A.Schwenk-I.Krasenkova, Baden Baden 1993.

8 2 bxd2 d5

9 exd5 @xd5



10 **營b3**

Some players are afraid of 10 0-0 0-0 11 ②e5!?, but Black has two sensible ways of ensuring himself an equal game:

a) 11...②xe5 12 dxe5 ②f4 13 ②e4 ¥e7 14 ¥d4 ¾d8 15 ¥c5 ¥xc5 16 ②xc5 b6 17 ¾ad1 ②f5 18 ②a6 c5 19 ②c7 ¾ab8 with equality, T.Løvholt-R.Monner Sans, correspondence 1995.

b) 11...②xd4 12 ②b3 ②xb3 13 ②xd5 Uf6! (13...②xa1? 14 ②xf7+ ⑤h8 15 Wh5 is a famous attack that even defeated the great Capablanca) 14 ②xf7+ (not 14 ②xf7 ②xa1! and White has nothing) 14...□xf7 15 Wxb3 Wxe5! and Black had equalised in P.Figueiredo-A.Pereira, Vila Nova de Gaia 2004, because of 16 □ae1 ②e6!.

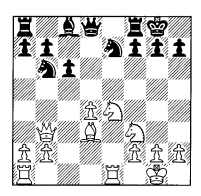
10...€\ce7

This is a little bit passive, after which White manages to organise some small pressure. The stronger 10... \$\overline{\pi}\$a5! is investigated in the next game. However, the text move does has the advantage of denying White the possibility of repeating the position, as he can after 10... \$\overline{\pi}\$a5.

11 0-0 0-0 12 \(\bar{2}\) fe1 c6 13 \(\bar{2}\) e4 \(\bar{2}\) b6

13...豐b6 is best met by 14 ②c3 (not 14 豐a3 ②g4 15 ②e5 豐xd4 16 ②d6 ②e6 17 ②xb7 ②g6 with equality, E.Sveshnikov-V.Chekhov, Sochi 1983) 14...豐xb3 15 ②xb3 ②g4 16 ②xd5 ②xd5 17 ②xd5 cxd5 18 蓋e7 and White has a slight advantage according to Makarychev.

14 **≜**d3



White is slightly better here as the b6-knight is passive.

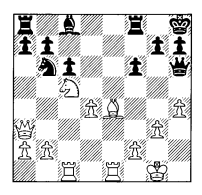
14... 夕ed5 15 夕c5 罩b8 16 罩ac1?!

This allows Black to become active a bit too easily. I suggest 16 豐c2!? as an improvement. Then after 16...h6 17 a3 ②f4 18 ②h7+ ③h8 19 ②e4 豐f6 20 b4 ③d8 21 墨ac1 White keeps some pressure.

16...分f4 17 ②b1

Black is seemingly not completely focused on the need to secure counterplay immediately. Best was 19... \(\dot\)h3! 20 g3 \(\dot\)fd5 and Black equalises. For example, after the aggressive 21 g4 \(\dot\)f4 22 \(\dot\)e4 \(\dot\)h6 23 g5 \(\dot\)h4 24 \(\dot\)g3 \(\dot\)xg3+ 25 hxg3 \(\dot\)e6 26 \(\dot\)c3 \(\dot\)f5 and Black is fine.

20 ②ed3 ②bd5 21 ②xf4 ②xf4 22 h4 豐h6 23 g3 ②d5 24 皇e4 ②b6 25 豐b3+ 曾h8 26 豐a3 罩a8



27 營e3?

A strange mistake. After 27 \(\hat{2}\)f3! White is much better, preparing the invasion of the seventh rank, and keeping all the black pieces tied down.

27... 營xe3 28 罩xe3 罩e8 29 罩ce1 公c4 30 罩3e2 公d6 31 皇d3 罩xe2 32 罩xe2 宴g8 33 皇c2

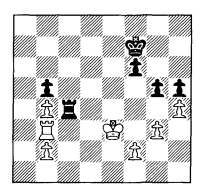
Now White is looking for a draw. Instead after 33 \(\delta \)g2 b6 34 \(\delta \)e6 \(\delta \)b7 Black

has counterplay.

33...b6 34 **\$b3+ \$f8** 35 **②e6+ \$xe6** 36 **\$xe6 ②f5** 37 **\$xc6 ②xd4** 38 **\$c7 ②xb3** 39 axb3 **\$d8** 40 **\$xa7 \$d3** 41 **\$a3** b5 42 b4 **\$d4**

You really need to try hard to lose an ending like this. The inactive placement of the rook is a good place to start.

43 🖺 b3 h5 44 🕸 g2 🕸 f7 45 🕸 f3 🖺 c4 46 🕸 e3 g5



47 f4?

This merely creates a lot of weaknesses in his own camp. Instead after 47 hxg5 fxg5 48 罩c3 罩xb4 49 罩c5 含f6 50 罩c6+含f5 51 罩c5+含g4 52 f3+含xg3 53 罩xg5+含h4 54 罩g1 罩xb2 55 f4 罩b3+56含e4 White is safe.

White could do much better with 53 \$\dispress{ch}3\$ \$\bar{\textit{L}}64\$ \$\dispress{ch}3\$ \$\bar{\textit{L}}24\$ \$\dispress{ch}3\$ \$\bar{\textit{L}}24\$ \$\dispress{ch}3\$ \$\bar{\textit{L}}24\$ \$\dispress{ch}3\$ \$\bar{\textit{L}}26\$ \$\dispress{ch}3\$ \$\dispress{ch}3\$ \$\dispress{ch}4\$ \$\dispress{ch}3\$ \$\dispress{ch}4\$ \$

53... 草b4+ 54 含f3?

This makes it easier, but it was already too late to save the game. If 54 曾d5 基xh4 55 基xf6+ 曾g5 56 基f8 基h2 57 f6 曾g6 58 曾e5 基e2+ 59 曾f4 b4 60 曾f3 基e1 61 基b8 基b1 62 基b6 b3 63 曾g3 h4+ 64 曾h3 b2 65 曾h2 h3 66 f7+ 曾xf7 67 基b3 曾f6 and Black wins.

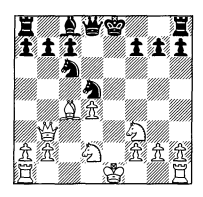
54... 基xh4 55 基xf6+ 全g5 56 基g6+ 全xf5 57 基b6 基b4 0-1

Game 10

J.Marsden-J.Sutton

Correspondence 2001

1 e4 e5 2 ②f3 ②c6 3 Ձc4 Ձc5 4 c3 ②f6 5 d4 exd4 6 cxd4 Ձb4+ 7 Ձd2 Ձxd2+ 8 ②bxd2 d5 9 exd5 ②xd5 10 豐b3



10...**⊘**a5!

This move secures Black equality, but also allows White to repeat the position.

11 幽a4+ 分c6

Forced. After 11...c6?! 12 Qxd5 豐xd5 13 Zc1! Black is in trouble, e.g. 13...豐b5 14 豐xb5 cxb5 15 d5 含e7 16 b4 ②c4 17 ②xc4 bxc4 18 Zxc4 含d6 19 0-0 and White has a clear advantage.

12 **臭b**5

12 Wb3!? would repeat the position,

but here White is looking for more.

12...**拿d**7

13 0-0

White needs to get his king into safety before it is too late. After 13 \$\square\$b3?! \$\square\$e7+ 14 \$\sqrare\$f1 \$\sqrare\$e6! White does not have compensation for the bad position of his king, E.Sveshnikov-E.Mortensen, Leningrad 1984.

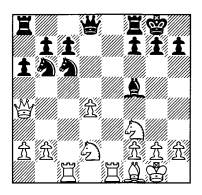
13...0-0 14 罩fe1 a6 15 臭f1 臭f5

This is better than 15...②cb4 16 數b3 象f5 17 罩ac1 a5 18 a3 a4 19 數c4 ②c6 20 數b5 象c8 21 ②e4 罩a5 22 數d3 象f5 23 數d2 and White has a small edge, P.Morssink-E.Van der Bij, correspondence 1990.

16 **ℤac1**

Also after 16 營b3!? 罩b8 17 罩ad1 營d6 18 a3 there is nothing but equality.

16...5\b6



17 ₩a3!

White tries to sacrifice a pawn to get the initiative.

17... ②xd4 18 ②xd4 ≝xd4 19 ②b3

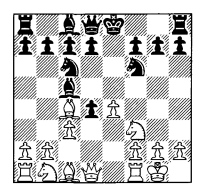
Maybe there was more play in 19 42f3!?

₩d6 20 ₩c5 with compensation.

19... \(\begin{align*} \text{d6} & 20 \\ \begin{align*} \text{wxd6} & \text{cxd6} & 21 \\ \begin{align*} \text{cd1} & d5 \\ 22 \\ \Delta c5 \\ \begin{align*} \text{gfc8} & 23 \\ \Delta xb7 \\ \begin{align*} \text{gfc8} & 24 \\ \begin{align*} \text{gfc8} & 26 \\ \Delta b3 \\ \begin{align*} \text{gfc8} & \begin{align*} \text{y-b/2} \\ \text{gfc8} & \text{gfc8} & \text{gfc8} & \text{gfc8} \\ \text{gfc8} & \text{gfc8} & \text{gfc8} & \text{gfc8} & \text{gfc8} \\ \text{gfc8} & \

Game 11 **D.Hergott-G.Garcia**Linares 1994

1 e4 e5 2 2f3 2c6 3 &c4 &c5 4 c3 2f6 5 d4 exd4 6 0-0



This romantic gambit does not offer White any chances for an advantage. Actually at times he needs to be careful not to be worse.

6...**∮**xe4

Others:

- a) 6...d5?! is very dangerous. After 7 exd5 ②xd5 8 Ze1+ ②e6 9 ②g5 White has the advantage, e.g. 9...0-0 10 Yd3 g6 11 Zxe6! fxe6 12 Yh3 Ye7 13 Xxe6+ Xxe6 14 ③xe6 and White was better in Y.Estrin-S.Letic, correspondence 1967.
- b) 6...d3 has been played in some recent games, though mainly by players wanting to avoid main lines they were unfamiliar with. White has a slight plus after almost any move. One line could be 7 e5 d5 8 2xd3 2g4 9 2e2 7 10 2f4

and Black has no easy way of improving his position, as after the possibly best 10...f6 11 exf6 wxe2 12 2xe2 xf6 White should secure a clear edge with 13 2xc7!.

c) 6...dxc3 looks risky, but after 7 e5!? d5! Black is doing all right. 8 &b3 can be met strongly with 8...c2! 9 &xc2 De4 10 Dc3 Dxc3 11 bxc3 &g4 when White's compensation is in doubt, J.Blauert-D.Belotelov, Budapest 1997.

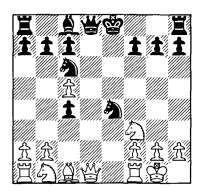
7 cxd4 d5!

The only move. 7...\$\mathbb{2}e7?! 8 d5 \$\infty\$b8 9 \$\mathbb{2}e1 \$\infty\$d6 (or 9...\$\infty\$f6? 10 d6 cxd6 11 \$\mathbb{2}g5\$ 0-0 12 \$\mathbb{Z}xe7! \$\mathbb{W}xe7\$ 13 \$\infty\$c3 gives White a whirlwind initiative) 10 \$\mathbb{2}d3\$ 0-0 11 \$\infty\$c3 and White has very pleasant compensation for the pawn.

8 dxc5

No choice.

8...dxc4



White has tried several moves in this position, but none that leads to anything better than a struggle (often successful) for equality.

9 \mathbb{\max}\max\mod}\max\

a) 9 營e2 營e7!? (more ambitious than the old move 9...營d3, e.g. 10 罩e1 f5 11 ②c3 0-0 12 ②xe4 fxe4 13 營xe4 臭f5 1/2-1/2 T.L.Petrosian-A.Grischuk, Internet (blitz) 2004; White is certainly not better here, but probably not worse either) 10 響xc4 (if 10 罩e1 ②xc5 11 響xc4 ②e6! and Black is better — Lukacs) 10...②xc5 (or 10...f5!? — Lukacs) and now 11 ②e3!? was suggested by Golod, intending 11...②e6 12 ②c3 with compensation, but here 12...響b4! seems to give White problems proving this. Black is a little better.

b) 9 We1 We7 10 Oc3 Oxc3 11 Wxc3 0-0 12 Wxc4 &e6 was pleasantly equal for Black in A.Pashikian-G.Sargissian, Armenian Championship 2003. And Black can probably create more problems for White with more ambitious play.

9...**ģ**xd8

9... 2xd8? is just wrong. After 10 \(\frac{1}{2}\)e1 f5 11 \(\frac{1}{2}\)g5 0-0 12 \(\frac{1}{2}\)xe4 fxe4 13 \(\frac{1}{2}\)xe4 \(\frac{1}{2}\)e6 14 \(\frac{1}{2}\)c3 \(\frac{1}{2}\)f7 15 \(\frac{1}{2}\)f4 \(\frac{1}{2}\)e6 16 \(\frac{1}{2}\)e3 White dominated in L.Barczay-L.Karsa, Hungarian Championship 1980.

10 罩d1+

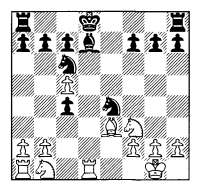
White has also tried 10 夕g5 夕xg5 11 逸xg5+ f6 12 罩d1+ (after 12 호f4 幻b4 13 ②a3 ②d3 14 罩fd1 臭d7 15 臭g3 ②xb2 19 Ze1 Ze8 Black was a pawn up with opposite-coloured bishops in D.Dumitrache-Kr.Georgiev, Athens 1992; with accurate play and help from the opponent, Black managed to gain a full point) an advantage) 14 Øc3 Ød3 15 🚉g3 ②xc5 16 ≌d4 ②e6 17 ≌xc4 was J.Blauert-G.Von Bülow, German Bundesliga 1998, when Black has many ways to try to win with his extra pawn.

10...≜d7

10... $\stackrel{\triangle}{\cong}$ e8 is met by 11 $\stackrel{\square}{=}$ e1 f5 12 $\stackrel{\triangle}{\cong}$ c3 and White is OK.

11 **≜e3**

After 11 ②a3 ②xc5 Black is just a pawn up, while 11 ②g5 ②xg5 12 ③xg5+ ③c8 13 ②a3 ③e6 14 ③b5 a6 15 ②d4 ②xd4 16 ③xd4 a5 17 ④ad1 f6 18 ⑥d2 ⑥a6 was J.Blauert-M.Hebden, London Lloyds Bank 1991. Again Black managed to convert his extra pawn to a full point despite the opposite-coloured bishops. As in the previous example, this can be attributed to the fact that Black was the stronger player, as well as to the position.



11...**ģc8**

Black can also play for an advantage with 11...\$e7!? and then after 12 \$\oldsymbol{\text{D}}\text{bd2}\$ (if 12 \$\oldsymbol{\text{D}}\text{a3} c3! 13 bxc3 \$\oldsymbol{\text{D}}\text{xc3} 14 \$\oldsymbol{\text{B}}\text{d3} \$\oldsymbol{\text{D}}\text{e4}\$ 15 \$\oldsymbol{\text{E}}\text{e1} \$\oldsymbol{\text{e6}}\text{ and Black had a slight edge in K.Honfi-G.Sax, Hungary 1970) 12...\$\oldsymbol{\text{D}}\text{xd2} 13 \$\oldsymbol{\text{D}}\text{xd2} \$\oldsymbol{\text{ge6}} 14 \$\oldsymbol{\text{E}}\text{dc1}\$ (as in F.Ramos Suria-A.Sorin, Seville 1989) 14...\$\oldsymbol{\text{D}}\text{e5} 15 f4 \$\oldsymbol{\text{D}}\text{d3} 16 \$\oldsymbol{\text{E}}\text{c3} b5 17 cxb6 axb6 18 \$\oldsymbol{\text{D}}\text{xc4} \$\oldsymbol{\text{gxc4}} 19 \$\oldsymbol{\text{E}}\text{xc4} c5 allows White to regain his pawn, but his pieces are very badly coordinated and his position full of weaknesses.

12 罩c1

12 ②a3 is weaker, when 12...c3 13 b3 \$\tilde{\text{2}}\text{e8} 14 \$\tilde{\text{3}}\text{dc1} \$\tilde{\text{\text{\text{0}}}\text{b4}} 15 \$\tilde{\text{\text{0}}}\text{e1} \$\tilde{\text{0}}\text{d5} 16 \$\tilde{\text{\text{\text{0}}}\text{d4}} \$ \$\tilde{\text{0}}\text{f4} 17 \$\tilde{\text{2}}\text{c2} \$\tilde{\text{gf5}} 18 \text{g3} \$\tilde{\text{\text{0}}}\text{e6} 19 \$\tilde{\text{x}}\text{c3}\$ ②4xc5 gave Black a very clear edge in P.Tishin-O.Karpeshov, Samara 2002. 18... 248 was even stronger, when Black is just winning.

12... ge6 13 @a3 c3 14 bxc3 b6

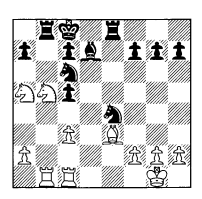
Although natural, this seems a bit too early. Instead 14... Ee8! was a useful waiting move, when White is desperately fighting for equality, and will probably be unsuccessful.

15 Ød4 &d7 16 Øb3

16 f3 ②xc5 was a little better for Black in N.Kopylov-M.Govbinder, correspondence 1976.

16... ℤe8 17 ℤab1 ℤb8 18 ຝb5 bxc5 19 ຝa5?

19 ②xc5! ②xc5 20 ②xc5 was necessary, when the game is level after 20...②f5 21 罩b3 ③c2 (21...罩e2!? 22 ②xa7+ ②xa7 23 ②xa7 罩a8 24 ②d4 罩axa2 gives a bit more play, but it is still a dead draw) 22 ②xa7+! ②xa7 23 ③xa7 ③xb3 24 ③xb8 ③xa2 25 ③a7 with a draw.



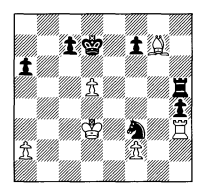
19...a6

19... Axb5! was very strong. White has no choice but to enter a ridiculous endgame with 20 Axb5 a6 21 Axc6 axb5 22 Aa5 when Black's extra pawn should tell.
20 Axc6 Axc6 21 Aa3?!

21... \(\text{Z}\)xb1 \(\text{\alpha}\)d6 23 c4 \(\text{\alpha}\)f5 24 \(\text{\alpha}\)xc5 \(\text{\alpha}\)e5 25 \(\text{\alpha}\)f8 \(\text{\alpha}\)h4 26 \(\text{\alpha}\)xg7 \(\text{\alpha}\)f6 \(\text{\alpha}\)xg2+ 28 \(\text{\alpha}\)f1 \(\text{\alpha}\)xh2 29 \(\text{\alpha}\)e2 \(\text{\alpha}\)f3 30 \(\text{\alpha}\)c3

30 \(\mathbb{2} \cdot c3 \) was slightly better, but the position is very bad for White anyway.

30...萬h6! 31 息h8 萬e6+ 32 含d3 含d7 33 ②d5 h5 34 萬h1 h4 35 萬h3 皇xd5 36 cxd5 萬h6 37 皇g7 萬h5!

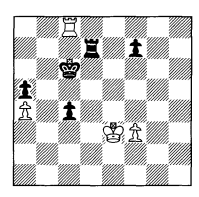


Black has a lot of nice options, e.g. 37... \$\overline{\mathcal{L}}\$ 38 \$\overline{\mathcal{L}}\$ d6 with a clear extra pawn. After the text White has no choice but to enter a bad rook endgame.

38 \(\bar{L}\) xf3 h3 39 \(\bar{L}\) e5 \(\bar{L}\) xe5 40 \(\bar{L}\) xh3 \(\bar{L}\) xd5+ 41 \(\bar{L}\) c3

White has drawing chances, but in practical terms, it is hard to defend.

56 @e3 c4 57 \cap c8+



57...**⊈**d5

Sacrificing the a-pawn seems a bit unnecessary.

58 基a8 \$c5 59 基xa5+ \$b4 60 基a8 c3 61 基c8 \$b3 62 a5 c2 63 a6 \$b2 64 基b8+ \$c1 65 \$e2 基a7 66 基b6 f5 67 \$e1 f4 68 \$e2 基a8 69 \$e1 基e8+ 70 \$f2 基a8

70... **基**d8 71 **含**e1 **基**d3 72 a7 **基**e3+ 73 **含**f2 **基**a3 74 **基**b7 is also a draw.

71 \$e1 罩a7 72 \$e2 罩e7+ 73 \$f2 罩e3 74 a7 罩a3 75 罩b7 \$d2 76 罩d7+ \$c3 77 罩c7+ \$b2 78 罩b7+ \$a1 79 罩c7 \$b1 80 罩b7+ \$a1 81 罩c7 罩a2?!

Why not just accept that the position is now drawn?

89... \(\bar{\bar{\bar{\bar{a}}}} \) 2+ 90 \(\bar{\bar{\bar{a}}} \) 3 \(\bar{\bar{\bar{a}}} \) as still draws. After the text suddenly White is winning.

Summary

As we have seen in the five games in this chapter Black has nothing to fear from the classical lines of the Italian Game, short of a short draw that is. The various gambits, the Möller and 6 0-0, are only dangerous for White and belong to the past. The main line is also completely harmless and the only problem Black needs to worry about is how to create winning chances.

For White, the idea of winning seems to be far away. If you want to play for a win in the Italian Game, you need to play 5 d3, as presented in the next chapter.

1 e4 e5 2 Øf3 Øc6 3 &c4 &c5 4 c3 Øf6 5 d4 exd4 6 cxd4

6 0-0 2 xe4 7 cxd4 d5 - Game 11

6...**\$b4**+ (D) 7 **\$d2**

7 ②c3 ②xe4 8 0-0 ②xc3 9 d5 (D)

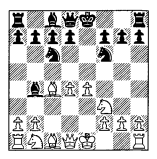
9... De5 - Game 7

9...**\$**.f6 – Game 8

7...**≜**xd2+ 8 **②**bxd2 d5 9 exd5 **②**xd5 10 **₩**b3 **(**D)

10...Дсе7 – Game 9

10...€\(\)a5 – Game 10







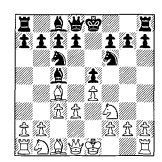
6...\$b4+

9 d5

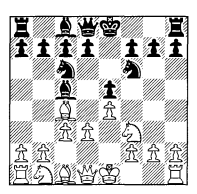
10 **對b3**

CHAPTER FOUR

The Italian Regretted: White Plays 5 d3



As said in the previous chapter I do not believe that there is anything dangerous to White's play after 1 e4 e5 2 \$\angle\$13 \$\angle\$c6 3 \$\angle\$c4 \$\angle\$c5 4 c3 \$\angle\$16 5 d3.



Black should always equalise without any real effort. Actually the line reminds me quite a bit of the 4 d3 line in the Ruy Lopez; sometimes there are even transpositions between the two openings.

Having stated once more that the line is harmless, it is important for me to repeat the old Russian distinction between drawn positions and equal positions. There are players far stronger than me who play this line regularly as White and with good results.

In Games 12 and 13 below we shall look at an early 5...a6, where Black retains the idea of playing ...d7-d5 in one move. Black will always want to put his bishop on a7 in these quiet lines, so White sometimes pre-empts this early transposition with a quick 5 b4!?. The resulting positions of this rapid queenside advance can be seen in Games 14 and 15. In the next game White plays a2-a4 without any apparent plan beyond preventing Black from exchanging the white bishop with a quick ... 2a5.

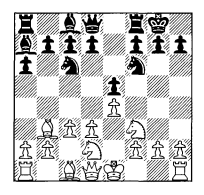
Finally, in Games 17 and 18, we will examine positions not too different from the first two games in the chapter, where we have the Italian with 5 d3 in its purest form.

Game 12
S.Vysochin-S.Kapnisis
Corinth 2004

1 e4 e5 2 1f3 1c6 3 1c4 1c5 4 c3

Black should not overstate the harmlessness of 5 d3 with 5...d5?!, as White can then claim an advantage after 6 exd5 \(\times \text{xd5} 7 \) \(\text{\text{b}} \text{b3}! \) (this is stronger then theoretical 7 0-0 0-0 8 \(\text{\text{Le}} \) 1 after which 8...\(\text{\text{D}} \text{f6}! \) leads to an unclear game) 7...\(\text{\text{D}} \text{f4} \) 8 \(\text{\text{x}} \text{xf4} + \text{\text{Le}} \text{f8} 10 0-0 \) \(\text{\text{w}} \text{xd3} \) 11 \(\text{Le} \) 1 and White is much better.

6 &b3 &a7 7 \(\hat{2}\) bd2 0-0!?



Black's plan is simple. He wants to play ...d7-d5 in one move. Therefore White should forget about his extravagant plans and just castle.

8 h3 d5

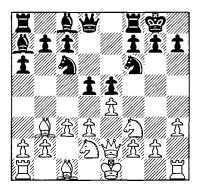
8...d6 transposes to the next game.

9 We2

9 0-0 leaves us with two interesting options to analyse:

and White is much better.

b) 9...dxe4 10 dxe4?! (the knight on d2 is unemployed after this move, and what is more important White has already lost his social insurance; instead 10 @xe4 h6 11 a4 ②xe4 12 dxe4 ¥f6 is just equal) 10... **營**e7 11 **②**h2?! (White does not control the centre so the attack on the kingside is condemned to defeat; more sensible was 11 豐c2 奠e6 12 罩d1 with good chances for equality) 11... Id8 12 單f3 ②e6 13 ②c2 罩d6 14 罩e1 響d7 15 ②df1 Фе7 16 b3 Фg6 17 Lg5 Фe8! 18 Даd1 ₩c6 19 ②g4 h6 20 🛮 xd6 ②xd6 21 &d2 ②b5 22 罩c1 罩d8 and Black is slightly better, V.Bologan-M.Adams, German Bundesliga 1995.



9...dxe4 10 dxe4

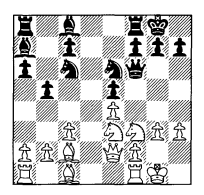
If 10 ②xe4 ②xe4 11 dxe4 豐f6 with equality.

10...\$\d7!?

Or 10... e7 11 2c4 2e6 12 2g5 2d7 13 0-0 2ad8 with equality, but not 11...b5?! (the white knight wants to go to e3, so why provoke this?) 12 2e3 2a5 13 2c2 2b7 14 g4! (an old idea by Wilhelm Steinitz – White has a stable centre can therefore start a kingside attack) 14...g6 15 2g1 2d6 16 g5 2h5 17 2d5 ed8 18

🖎 xe5 with a clear advantage, V.Komliakov-M.Marin, Rumanian Team Championship 1993.

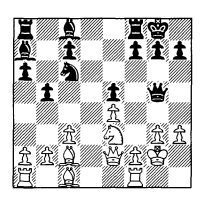
11 0-0 ᡚc5 12 Ձc2 ᡚe6 13 ᡚc4 ⊮f6 14 g3 b5 15 ᡚe3



15...**②**g5?!

Black does not benefit from this exchange. Better was 15... **省**h6 16 h4 **省**h5 17 **日**d5 **日**d8 18 a4 **2**d7 with an unclear game.

Now White is slightly better.

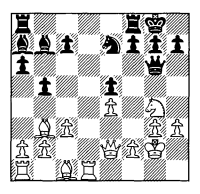


17...\₩h6

After 17... 2e6 White puts pressure on the queenside with 18 a4. Unfortunately for Black he cannot simplify the position, since if 18... 2xe3 2xe3 20 axb5

axb5 21 🗒xa8 🗒xa8 22 👑xb5! 🗒b8 23 👑d3 👼xb2? 24 🚊a4! and White wins.

23 **⊘**g4 **₩**g6



24 f3!?

Here White could have played 24 2xe5 2xe4+ 25 xe4 xe4+ 26 f3 f5 27 a4 and in the endgame Black is under pressure in the centre and on the queen-side. White has the advantage in the game as well though.

24... 2c6 25 &d5 \(\) fe8 26 a4! bxa4

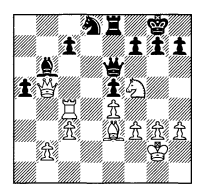
Black has great problems organising his pieces. He could quickly go wrong with 26...h5?! 27 axb5 axb5 28 ②e3 b4 29 ②f5 bxc3 30 bxc3 and White is much better because 30...②b6? does not work, i.e. 31 ②xa8 ②xa8 32 ¥a2 ③f8 33 ②h4 ¥f6 34 ②g5 ¥xg5 35 ③xf7 and White wins.

27 ≝xa4 **≜**b6 28 **⊘**e3 a5 29 **⊘**f5 **⊘**d8

29... 26 is possible, but then 30 Wd2 h6 31 b3 2 b5 32 Za2 Zad8 33 c4 and

White retains the pressure.

30 &xb7 ②xb7 31 營b5 營e6 32 黨c4 冨ad8 33 黨xd8 ④xd8 34 &e3



34...a6?

Here Black misses his chance. After 34...c6! 35 **W**a4 **2**xe3 36 **2**xe3 **W**h6 Black has counterplay.

35 ≜xb6 cxb6 36 ②e3 ②b7?!

This loses directly. Better was 36... **2**e7 37 ②d5 **2**b7 38 **2**c7 **2**xc7 39 ②xc7 **4**d6 40 ②d5 and Black has some illusory chances for a draw.

37 罩c6 豐e7 38 罩xb6 心d6 39 罩xd6 1-0

Game 13
V.lordachescu-Z.Gyimesi

Rumania 2004

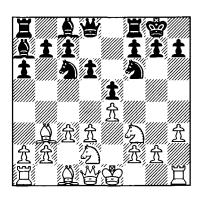
1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 c3 ②f6 5 d3 a6!? 6 &b3 d6

Black chooses a different strategy based on a solid centre and slow development. In many ways this can be compared to the last two games of this chapter, if it was not for White delaying castling.

7 h3 &a7 8 4bd2 0-0

Another critical position. White has to

choose between the plan executed in the game with 20f1, or simply transpose to Games 17 and 18 by castling. This is matter of taste as both variations are equal.



9 9 f1

Against 9 We2 then 9...2d7!? looks good. Black wants to remove the white bishop from the b3-g8 diagonal and perhaps prepare ...f7-f5. After 10 2f1 2c5 11 2c2 2e6 12 g3 b5 13 2e3 2e7 14 h4 b4 15 2g5 f6 16 h5 h6 17 2b3 d5 18 2xd5 bxc3 19 2xe6 2xe6 20 bxc3 gave Black equality in Kolar-Straka, Czech Republic 2002. One possible continuation is 20...2xd5 21 exd5 2xd5 22 2xh6 2xb3 (or 22...gxh6 23 g6+ with equality) 23 g6 1f7 24 axb3 d5 25 0-0 xb3 26 ge4 1d8 27 1xa6 2b6 28 1a8 1xa8 29 xa8+ 1f8 30 e4 and it is White who keeps the balance.

9...d5!?

This is not illogical. White has played the time-consuming aft and Black wants to exploit this.

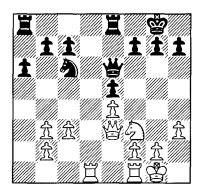
10 曾e2 罩e8 11 皇g5 dxe4 12 dxe4 皇e6 13 罩d1 豐e7 14 ②e3

Also after 14 🖄 g3 🕭 xb3 15 axb3 👑 e6 16 0-0 h6 17 🐧 xf6 👑 xf6 Black has achieved equality.

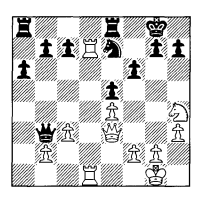
14... ②xe3 15 營xe3 ②xb3 16 axb3 營e6 17 ②xf6

If 17 0-0 ②h5! 18 ②d2 h6 19 ②h4 ②f4 20 ③g3 ②h5 Black has achieved full equality.

17... 響xf6 18 0-0 響e6



In a position like this a draw is the natural result.



22...≌ac8

If Black takes another pawn with 22....豐xb2, White continues 23 ②f5 ②xf5 24 exf5 豐a3 25 冨xc7 冨e7 26 豐b6 冨xc7 27 豐xc7 b5 28 冨d7 and his counterplay is good enough for a draw.

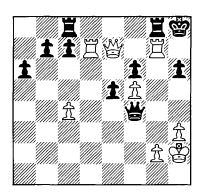
23 夕f5 夕xf5 24 exf5 罩f8 25 豐c5 h6

26 c4

White could also try 26 營e7!?, but after 26... 基f7 27 營e6 營xe6 28 fxe6 基xd7 29 基xd7 b6 it is White who needs to draw, which he can manage by 30 e7 基e8 31 基xc7 含f7 32 基b7 with equality.

26...\$h8 27 罩1d3 豐xb2 28 罩g3 罩g8 29 \$h2

Or 29 豐e7 豐c1+ 30 含h2 豐f4 31 含g1 豐c1+ 32 含h2 豐f4 with an equal position



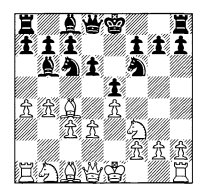
32 **∲**h1

White could have set a trap with 32 會g1 營e3+ 33 含f1 營c1+ 34 含f2 營c2+ 35 含g3, with the idea of 35...營xf5?? 36 含h4!! and White wins, a fantastic idea mentioned by Gyimesi. Instead, after 35...營xc4 36 含h2 營f4+ Black draws.

32...豐f1+ 33 含h2 豐f4+ 34 含h1 豐f1+ ½-½

Game 14 L.Yudasin-A.Lenderman Philadelphia 2004

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 c3 ②f6 5 b4 ②b6 6 d3 d6 7 a4



This assault should not be dangerous for Black. The attack on the a- and b-files is happening in too narrow an area to create serious problems for Black. And what is more important, White does not have full stability and control over his centre, which offers Black good chances for counterplay exactly there.

7...a5

5 d3 d6 6 b4 \(\overline{\pmathbb{L}}\)b6 7 a4 a5 is the usual move order to reach this position. Yudasin chose a slightly different sequence to avoid the possibility of 5...a6, discouraging b2-b4, as the bishop can then retreat to a7 in one go.

8 b5 🖄e7

8... 2b8!? is less popular, though still good, e.g. 9 0-0 0-0 10 &g5 h6 11 &h4 g5 12 &g3 &g4 and the position is equal according to Unzicker.

9 0-0

Against 9 Dbd2, 9...c6! achieves equality directly, based on 10 bxc6 bxc6 11 0-0 0-0 12 2a3 2b8 13 2b3 Dg6 and Black is alright. The solid 9...0-0 is also fine, e.g. 10 2a2 Dg6 11 Dc4 2c5 12 0-0 2e6 13 d4 exd4 14 cxd4 2b4 15 d5 2d7! (inferior is 15...2g4 16 h3 2xf3 17 3xf3 and White was slightly better in L.Psakhis-

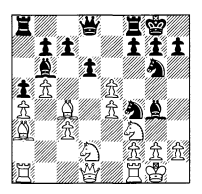
S.Skembris, Beersheba 1993) 16 營d4 罩e8 17 皇g5 皇c5 18 皇xf6 營xf6 19 營xf6 gxf6 20 罩fe1 ②e5 with equality.

9...0-0 10 **②bd2**

10 2g5?! 2g6 11 2h4 \$\frac{1}{2}\$h8 12 2xg6+ fxg6! is a useful trick to remember. We learn that we should recapture towards the centre in the middlegame, but when you see an attacking chance, you should not hesitate to use it. After 13 2e3 c6 14

10...**∕**2g6 11 **≜**b3

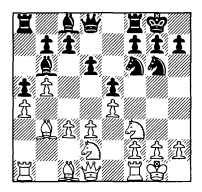
11 2a3?! would be a mistake, as Black can exploit the absence of the bishop from the kingside with 11... 2h5 12 d4 2hf4 13 dxe5, and now the aggressive 13... 2g4! is strongest.



White has the following discouraging opportunities:

- a) 14 **營**c2 **營**d7 15 **含**h1 **含**xf3 16 **②**xf3 **營**g4 17 **②**e1 **②**xe5 18 f3 **營**h4 19 g3 **營**h3 and Black had an attack in V.Cordeiro-J.Soberano, correspondence 1996.
- b) 14 g3 ②xe5 15 gxf4 ②xf3 16 ③xf3 ②xc4 17 營d5 ③xa3 18 ဩxa3 營f6 19 f5 g6 20 營xb7 gxf5 21 c4 �h8 22 �h1 ဩae8 23 exf5 ဩg8 and Black was much better in the top level game, C.Lutz-A.Khalifman, Wijk aan Zee 1995.

c) 14 exd6 cxd6 15 **b**3 is probably White's best option, though after 15...**b**16 Black has perfect compensation for the pawn.



11...**ge6**?!

Seemingly a harmless developing move, but in reality the position is sharper than it appears at first sight. White is coming round with his knight, causing Black real concerns, and all Black can think of is this simple automatic move, with no plan or idea behind it. Or at least that's what it looks like. Maybe Black was surprised by the troubles he faced later on, in the middlegame with opposite-coloured bishops.

Instead:

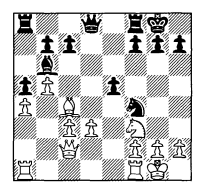
- a) 11...d5!? directly could be an alternative. After something like 12 \(\mathbb{Q}\)a3 \(\mathbb{Z}\)e8 13 exd5 \(\Delta\)xd5 14 \(\Delta\)e4 h6 Black is alright, e.g. 15 g3 \(\mathbb{Q}\)g4 16 \(\Delta\)d6 cxd6 17 \(\mathbb{Q}\)xd5 \(\mathbb{U}\)d7 etc.
- b) 11...c6 is also better, when the position after 12 bxc6 bxc6 13 d4 2g4 14 2c2 should be equal. Then Black can try 14...2f4!? 15 dxe5 dxe5 16 2xe5 2c2 17 2df3 26h5 18 2c1 2xf3 19 2xf3 2d7 when he has compensation for the pawn according to Greenfeld. I am a little sus-

picious about this, but maybe it is worth a go?

12 公c4 d5 13 exd5 公xd5 14 ₩c2

A simple alternative here was 14 Dxb6!? cxb6 15 Dg5 Dgf4 16 Dxe6 Dxe6 17 La3 and White is better. But Yudasin was no doubt looking forward to skating around on the light squares.

14... ②df4 15 ≜xf4 ≜xc4 16 ≜xc4 ⊙xf4



17 g3?!

This is slightly inaccurate. White is still better after the text move, but more energetic was 17 星fe1! 星e8 18 d4 exd4 19 星xe8+ 豐xe8 20 星e1 and Black is in trouble. After the only move 20...豐f8 (if 20...之e6 21 cxd4 豐d7 22 豐f5 and White is much better) 21 豐f5 ②e6 22 夏xe6 fxe6 23 豐xe6+ 豐f7 24 豐e4 星d8 (not 24...dxc3? 25 ②g5!! 豐xf2+ 26 曾h1 g6 27 豐e7 and White wins) 25 cxd4 White has a clear advantage.

17...公g6 18 營e2 營d6 19 營e4 c6 20 **基ab1 基ab8** 21 營f5 營f6?!

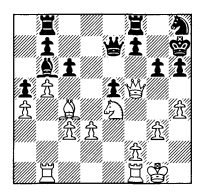
22 Yh5

Or 22 Wxf6 gxf6 23 d4 and White is

much better. But White wants to keep the queens and the pressure on.

22...h6 23 ②d2 會h7 24 ②e4 豐e7 25 豐f5 豐c7 26 豐h5 豐e7 27 h4 ②h8 28 豐f5+ g6??

A forgivable blunder, but also after 28...\$\delta g8 29 \$\delta g2\$ White has a clear advantage.



29 營d7! 拿d8

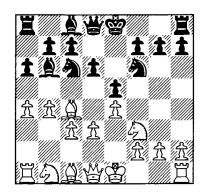
The point is 29... **W**xd7 30 **公**f6+ **含**g7 31 **公**xd7 and White wins.

30 bxc6 營xd7 31 cxd7 全g7 32 罩b5 1-0

Game 15 V.Nevednichy-Z.Gyimesi Miskolc 2004

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②b6 5 a4 a6 6 c3 ②f6 7 d3 d6

This time the Italian Game has taken a short trip through the Evans Gambit Declined. Another move order can be seen in the previous game. By the standard route, 4 c3 \$\overline{2}\$16 5 d3 d6 6 b4 \$\overline{2}\$b6 7 a4, the move here would have been 7...a6?!, which in my opinion is weaker than 7..a5. Black should not allow White to occupy all this space on the queenside.



8 **쌀b3**

I do not like this move too much. It is hard to see what good the queen is doing on b3 this early on, and later it might very well find itself better placed somewhere else. Simpler is 8 0-0 0-0 9 a5 \(\hat{\omega}\)a7, when we have a branching:

- a) 10 \(\text{D}\text{bd2} \text{\text{\text{Q}}\text{e7}} \) 11 \(\text{\text{\$\text{L}}}\text{b3} \text{\text{\text{\text{Q}}}\text{6}} \) 12 \(\text{\text{\text{C}}\text{c4}} \)
 \(\text{Leko}, \text{Cap d'Agde 1994, and now 14} \)
 \(\text{\text{L}}\text{e3} \(\text{\text{Q}}\text{f4} \) 15 \(\text{\text{L}}\text{b1} \) gives White some advantage.
- b) 10 \(\begin{align*} \text{16} & 11 \(\beta \) bd2! (11 h3 is only required in this structure if you want to play d3-d4; here Black can reply 11...\(\beta \) h5! 12 d4 \(\begin{align*} \begin{align*} \text{13} \(\beta \) e3 \(\Delta \) f4 with unclear play, G.Timoshenko-P.Jaracz, Koszalin 1999) 11...\(\Delta \) e7 12 \(\Delta \) f1 \(\Delta \) g6 13 \(\Delta \) g3 and White is slightly better.
- 8 \(\frac{1}{2}\)g5?! is weaker, as it can be strongly met by 8...h6! 9 \(\frac{1}{2}\)h4 g5, where Black exploits the fact that he has not yet castled kingside. After 10 \(\frac{1}{2}\)g3 \(\frac{1}{2}\)h5 11 h4 g4 12 \(\frac{1}{2}\)h2 \(\frac{1}{2}\)g8 13 \(\frac{1}{2}\)f1 \(\frac{1}{2}\)f6 Black was much better in J.Timman-J.Smejkal, Wijk aan Zee 1975.

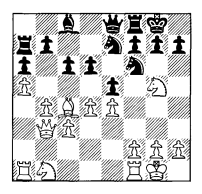
8...0-0

8... ¥e7 9 0-0 a5!? is also interesting. This seems reasonable even with a lost

tempo (...a7-a6-a5), as the white queen might not be too well placed on b3 here. After 10 b5 2d8 11 2bd2 0-0 we have an unclear game, though White can avoid it by flicking in 9 a5!?.

9 a5 &a7 10 0-0 @e7 11 @g5

Also after 11 **②**e3 c6!? 12 **②**xa7 **墨**xa7 13 **썧**c2 would White have no advantage.



14...exd4

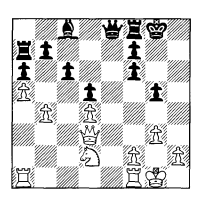
Here Black can sharpen the game with 14... ②g6!? 15 dxe5 ②xe5 16 f4 ②xc4 17 豐xc4 h6 18 豐d4 墨a8 19 e5 with an unclear position.

15 cxd4 h6 16 e5 hxg5 17 exf6 gxf6 18 ②d2 d5 19 皇d3 ②g6 20 營c2 ②f4 21 g3?!

White is too optimistic here, hoping his structure will prove superior. The simple 21 \(\mathbb{I} \) fe1 \(\mathbb{I} \) d7 22 \(\mathbb{I} \) e3 was better, when the position is unclear.

Here it looks as if White is much better. His main plan is to play a game of hide and seek and end up torturing Black in a gruelling ending. Black is faced with the question of how to defend the b7-pawn and get the $\Xi a7$ into play. He

solved this with an imaginative idea...



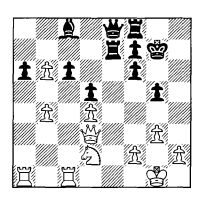
22...b5!! 23 axb6

White needs to test Black's idea. After 23 罩fe1 罩e7 24 罩e3 罩xe3 25 fxe3 營e6 26 ②b3 罩e8 27 罩e1 f5 Black is at least slightly better.

23...罩e7!

White can surely still save the game, but now it is very difficult.

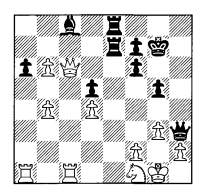
24 ≝fc1 **g**q7



25 Øf1?

This is too passive. White needs some counterplay, which could be obtained with 25 ②b3!, even though after 25...豐d7 26 ②c5 豐h3 27 豐f1 豐h5 28 ②xa6 (28 f3!?, with the idea of 豐f2, is probably much better and should give White some

25... 曾d7 26 曾c3



28 **₩c3**

White cannot play 28 b5? because of 28...\$\hat{2}f5!\$ 29 b7 (or 29 bxa6 \$\hat{2}e4\$) 29...\$\hat{2}e4\$ 30 f3 \$\hat{2}xf3\$ 31 \$\hat{2}c2\$ \$\hat{2}e2\$ and Black wins.

28... g4 29 b7 ge2 30 gc2 gxb7 31 gxe2?

White is falling over, but after 31 f3 Be7 Black would also be close to winning.

31... Exe2 32 Exa6 0-1

Since Black wins after both 32... #f5 and 32... #Ec7.

Game 16

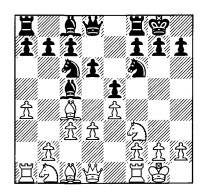
S.Movsesian-A.Morozevich

Prague (rapid) 2002

1 e4 e5 2 Øf3 Øc6 3 &c4 &c5 4 0-0

This is main position for the 5 d3 variation. Here Black cannot really refrain from castling. The old idea of 6...a6 7 \(\dots b3 \dots a7 8 \dots b42 \text{ h6?! intending ...g7-g5} \) has one major defect: Black will not manage to create an attack, but instead will just weaken his own position, e.g. 9 \(\dots e1 \) 10 \(\dots e1 \) 11 \(\dots e3 \dots e3

7 a4



This is a harmless sideline which gives Black good chances.

7...a6

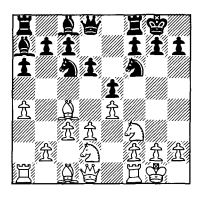
7...a5!? is also fine, e.g. 8 ②bd2 ②a7 9 ③b3 ②h5 10 ②c4 ¥f6 11 ②fxe5 ②xe5 12 ②xe5 ¥xe5 13 d4 ¥xe4 14 ¥xh5 ②e6 with equality, J.Speelman-B.Gulko, Novi Sad Olympiad 1990.

8 4 bd2

White can exchange the strong dark-squared bishop with 8 &e3, but after 8... &xe3 9 fxe3 d5 Black should be OK, e.g. 10 exd5 公xd5 11 營e2 &e6 12 公bd2 營e7 13 &b3 基ae8 14 營f2 f5 15 基ae1 with unclear play in D.Barua-G.Milos,

Moscow Olympiad 1994.

8…**≜**a7

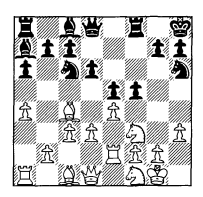


9 罩e1

9 a5 De7 is a standard plan to remember. It is a very good way to get some attacking chances as Black. Now after 10 De1 De8 11 De8 12 De3 h6 13 De3 De6 the position is equal.

In the game Black finds another way to create attacking chances.

9...**⊘g4! 10 ℤe2 ∲h8 11 h3 ⊘h6 12** ⊘f1 f5!



A critical position.

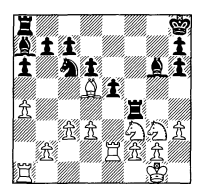
13 **≜xh6**

This is probably the soundest decision in this position. White has also tried:

a) 13 exf5?! 🗓xf5 14 🙎g5 👑e8 15 d4

₩g6 and Black is at least slightly better, D.Barua-M.Adams, Bayswater 1989.

b) 13 d4? fxe4 14 🖾 xe4 d5 15 🚊 g5 and now L.Psakhis-J.Hector, Palma de Mallorca 1989, continued 15...dxe4? 16 🚉 xd8 🚉 xd8 17 💪 g5 exd4 18 cxd4 🚉 xd4 19 We2 🚉 f5 with an unclear game. For some strange reason Black feared taking the pieces. I have checked this position with Fritz 8 for hours, and even though we are talking about very strong players, I cannot believe that White's compensation is anything but an illusion after 15...Wd7 16 🖒 xe5 🖒 xe5 17 🖾 xe5 dxc4 18 🚉 xh6 gxh6 19 We2 Wd6.



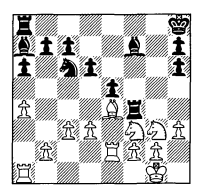
The position is more or less equal. White has a better pawn structure, while Black has the two bishops and control over two half-open files. In positions like this I usually prefer Black for practical reasons, simply because it is easier to play with the initiative than against it.

19 \(\extrm{\pm}e4?!

White goes wrong straight away! Better was 19 ②e4!? Lh5 20 ②ed2 Zaf8 21 b4 ②d8 22 b5 c6 23 bxc6 bxc6 24 2c4 a5

25 \(\begin{aligned} \Begin{a

19…臭f7



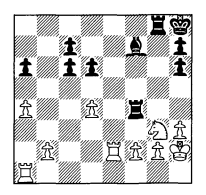
20 **≜xc6**

White opens another file for Black, but this was the consequence of the previous move.

20...bxc6 21 d4 **国**g8

Even stronger was 21...exd4 22 cxd4 ②xd4 23 ②xd4 Äxd4 24 Äe7 ②d5 25 Äxc7 Äf8 with the initiative.

22 \$\frac{1}{2}\$h2 exd4 23 \$\hat{Q}\$xd4 \$\hat{Q}\$xd4 24 cxd4



24...\&d5?

Black seems to have missed 24... 🗓 xd4 25 🗹 f5 🚊 d5!, when after 26 g4 🗒 f4! he keeps the pressure on.

25 \(\bar{2}\)d1 a5 26 f3 \(\bar{2}\)b8 27 \(\bar{2}\)dd2 \(\bar{2}\)g8

The tables have turned. It is White who has some chances to play for the win.

32... 罩b4 33 f4 h4+?!

A very risky idea, which gambles with life and death, and there is no middle ground to be found after it. But Morozevich likes to gamble like this, especially when time trouble is approaching.

After the saner 33...hxg4 34 hxg4 **2**b3 Black has good drawing chances.

34 含f3 息f1 35 罩e1! 息c4

If 35... 2xh3 36 \(\begin{aligned} \begin{aligned} \text{ In 1} \\ \text{and White wins.} \end{aligned} \)

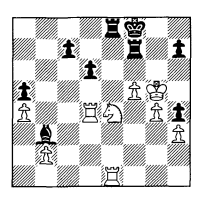
36 f5 &b3 37 &f4

Here I think 37 \$\overline{\text{Ze4!}}\text{? was stronger.} After 37...\overline{\text{xa4}}\text{ 38 }\overline{\text{Zxa4}}\text{ 39 }\text{ d5 }\overline{\text{Zxa4}}\text{ 40 }\overline{\text{Sxa4}}\text{ \$\overline{\text{Za7}}\text{ 41 }\overline{\text{Sf4}}\text{ cxd5 }\text{ 42 }\overline{\text{Zxd5}}\text{ \$\overline{\text{Za7}}\text{ White has some winning chances. Of course this is a very difficult line to enter if you are short of time, which I think Movsesian probably was.

37...c5 38 **\$g5** cxd4?!

Simpler was 38... \(\bar{\text{Z}}\text{xd4} \) 39 \(\bar{\text{Z}}\text{de2} \) \(\bar{\text{S}}\text{g7} \) 40 \(\bar{\text{Z}}\text{e7} \) h6+ 41 \(\bar{\text{S}}\text{xh4} \) \(\bar{\text{L}}\text{d2} \) 42 \(\bar{\text{L}}\text{1e2} \) \(\bar{\text{Z}}\text{xe2} \) 43 \(\bar{\text{Z}}\text{xe2} \) d5 where Black has counterplay.

39 9)e4 \(\begin{aligned} \begin{aligned} \beg



41 罩e2??

This happens so often. Either White made an extra move because he was unsure if he had made the time control at move 40, or he did not take two minutes rest to let the emotions cool after time trouble. After something like 41 \$\mathbb{L} \text{e} 3 \mathbb{L} \text{c} 2 \text{c} 42 \$\mathbb{L} \text{e} 2 \text{c} 5 43 \$\mathbb{L} \text{xc} 2 \text{ cxd4 } 44 \$\mathbb{L} \text{xd6 } \mathbb{L} \text{g} 7 + 45 \$\mathbb{L} \text{xh4 } \mathbb{L} \text{d8 } 46 \$\mathbb{L} \text{e} 47 \$\mathbb{L} \text{c} 5 \text{ only White can win, though Black has decent drawing chances as well.}

41... Ife7 42 Ie3 If7 43 Ic3 Ixe4 44 Ixe4 Ixe4 Ixe4 Ixe4 Ixe7

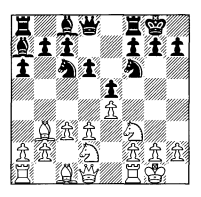
A bishop is a bishop. White has to put his head on the block now.

Game 17 **S.Vysochin-J.Klovans**Cappelle la Grande 2005

1 e4 e5 2 2f3 2c6 3 &c4 2f6 4 d3 &c5 5 c3 a6 6 0-0 d6 7 &b3

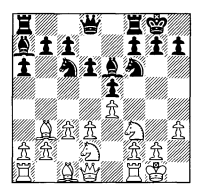
The manoeuvre \(\frac{1}{2}\)c4-b3 is standard in this position. Now the game is more or less reminiscent of the Ruy Lopez.

7... a7 8 bd2 0-0



Normally we would reach this positions via the move order 3...\$\hat{2}\$c5 4 c3 \$\hat{2}\$f6 5 d3 d6 6 0-0 0-0 7 \$\hat{2}\$b3 a6 8 \$\hat{2}\$bd2 \$\hat{2}\$a7.

9 h3 Ձe6



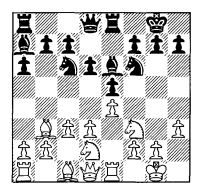
10 **ℤe1**

Keeping the bishop with 10 &c2!? is the most dangerous idea. Black's light-squared bishop has no real scope, and while the white bishop might also seem buried at the moment, it can later prove to be quite strong. Now we have the following practical examples:

- a) 10...d5 11 \(\frac{1}{2} \) dxe4 \(\frac{1}{2} \) h5 13 \(\frac{1}{2} \) f1 \(\frac{1}{2} \) xd1 14 \(\frac{1}{2} \) xd1 \(\frac{1}{2} \) ad8 15 \(\frac{1}{2} \) e3 f6 16 \(\frac{1}{2} \) xa7 \(\frac{1}{2} \) xa7 17 \(\frac{1}{2} \) e3 \(\frac{1}{2} \) f4 18 h4! and White was slightly better, A.Karpov-V.Korchnoi, Merano match 1981.
- b) 10...h6 11 \$\overline{\textit{Le}}1 \textit{Qe}7 12 d4 \$\overline{\textit{Qg}}6 13 \$\overline{\textit{Qf}}1 \text{ c6} 14 \$\overline{\text{Qg}}3 \$\overline{\text{Ze8!}}? 15 \$\overline{\text{Qf}}5 \$\overline{\text{Wc}}7 16 \$\overline{\text{Qc}}2\$ d5! 17 exd5 (if 17 \$\overline{\text{Qxe5}}\$ dxe4 18 \$\overline{\text{Qxg}}6 \$\overline{\text{Qxf}}5 19 \$\overline{\text{Qf}}4 \$\overline{\text{Wb}}6 20 \$\overline{\text{Qe}}5 \$\overline{\text{Wxb}}2\$ and Black is a little better, H.Hamdouchi-F.Braga, Mancha Real 2000) 17...\$\overline{\text{Qxd5}}! xd5! (if 17...\$\overline{\text{Qxd5}}? 18 \$\overline{\text{Qxe5}}\$ \$\over

10...**ℤe8**

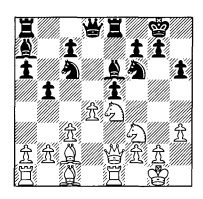
Black can also take the chance to exchange bishops with 10.... xb3 11 豐xb3 豐d7 12 ②f1 (not 12 豐xb7?? 罩fb8 13 豐xa6 兔xf2+ and wins) 12...h6 13 ②g3 罩fe8 14 ②h4 d5 15 ②hf5 dxe4 16 dxe4 ②a5 and Black is at least equal, J.Hjartarson-A.Aleksandrov, Groningen 1997.



11 �f1 h6 12 �g3 d5 13 ∰e2 �a5

Black wants to keep the game complicated, but it is White who turns out to be better off.

14 **2a4** b5 15 **2c2 2c6** 16 d4 dxe4 17 **2xe4**



17...**拿f**5?!

This just drops a pawn. Instead 17...exd4! looks good to start with, since if 18 營d3 營f8 19 ②xf6 營xf6 20 总d2

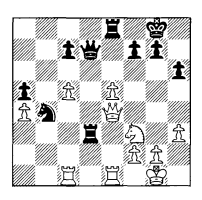
②d5 21 ∰h7 g5 and Black is much better, but after 18 ②xf6+! ∰xf6 19 ∰e4 White has some threats and probably the advantage too; e.g. 19...dxc3 20 bxc3 ∰xc3 21 ∰h7+ �f8 22 ②d2 ∰c5 23 ②e4! with a very strong initiative for the pawn.

18 ②xf6+ 豐xf6 19 ②xf5 豐xf5 20 dxe5 ဩad8 21 ②e3 ②xe3 22 豐xe3

White retains the pawn and has great winning chances.

22...\Zd5 23 a4 b4

Or 23...②xe5 24 ②d4 ¥d7 25 axb5 axb5 26 f4 c5 27 ②b3 and White wins.



29 c6?

A tactical mistake. Here the elegant 29 e6! wxe6 30 wb7 wc8 31 wb5 axe1+ 32 axe1 would leave White close to winning. 29... wd5 30 wf5

After 30 wxd5 axd5 31 ae3 ae6 32 aec3 White does not have not real winning chances.

30... ℤe6 31 ⊮g4 ℤxc6?

Black misses his chance. After 31...基xf3! 32 豐xf3 豐xf3 33 gxf3 公d3 34 f4 ②xe1 35 基xe1 基xc6 36 基e4 基b6 37 ⑨g2 the draw is certain.

32 罩xc6 營xc6 33 營c8+ 含h7 34 營f5+ 營g6 35 營f4?

Stronger was 35 \(\mathbb{\mathbb{W}}\xg6+\) fxg6 (if 35...\(\mathbb{\mathbb{C}}\xg6?\) 36 e6 fxe6 37 \(\mathbb{\mathbb{D}}\xmathbb{e5}+\) \(\mathbb{\mathbb{C}}\xmathbb{G}\) 38 \(\mathbb{\mathbb{D}}\xmathbb{A}\) 39 \(\mathbb{\mathbb{E}}\d1\) and White wins) 36 e6 \(\mathbb{E}\d8\) 37 \(\mathbb{D}\d4\) and White has great winning chances.

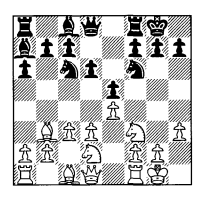
35...ᡚd5 36 ₩e4 c6 37 ᡚh4 1-0

White probably won on time, since after 37... wxe4 38 Exe4 Oc3 Black is slightly better.

Game 18
R.Felgaer-J.Hector
Copenhagen 2002

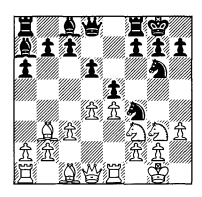
1 e4 e5 2 ②f3 ②c6 3 &c4 ②f6 4 d3 &c5 5 c3 a6 6 0-0 &a7 7 &b3 d6 8 ③bd2 0-0 9 h3

After 9 ②c4 Black can play similarly to the current game with 9...②e7 10 ②g5 ②g6 11 ②h4 ②h8! 12 a4 h6 13 ②xg6+fxg6! 14 ②e3 ③h5 15 d4 with an unclear position in E.Torre-I.Rausis, Yerevan Olympiad 1996. Here I have analysed 15...②f4!? with the following idea: 16 ③xf4 ③xf4 17 dxe5 ⑤g5! 18 ⑥d3 ②e6 19 exd6 ⑤af8! when Black has a strong attack because of 20 d7? ②xd7!.



9...5 e7!?

Black is aiming his knights towards f4, which is a perfectly acceptable plan. Also good here is 9...h6 10 Le1 Le6 11 Of1 Le8 12 Le3 Lxb3 (or 12...d5 13 Lxa7 Lxa7 14 exd5 Lxd5 15 Lxd5 Wxd5 16 Oe3 Wc5 17 d4 exd4 18 cxd4 S.Fedorchuk-L.Vajda, Bar 2005, and now after 18...Wd6 Black keeps the balance) 13 axb3 Lxe3 14 Dxe3 Wd7 15 Oh4 d5 with equality in G.Kaidanov-V.Malaniuk, Lucerne 1997.



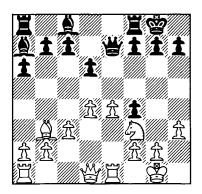
13... **省f6?**

This is actually quite a common mistake, but then White's idea is quite tricky...

Black has naturally tried other moves here. One game went 13...豐e7?! 14 食e3 Id8 15 兔c2 h6 16 ②f5 豐f6 17 g3! ②e6 18 ②h2 Ie8 19 豐h5 and White had an attack in V.Kramnik-D.Campora, Moscow 1989.

In my opinion the simplest option for Black is safe development with 13...2d7 14 2f5 Ze8, when I do not see how White can get an advantage. e.g. 15 dxe5 dxe5 16 2e3 with equality.

14 ②h5! ≝e7 15 ≜xf4 ②xf4 16 ②xf4 exf4

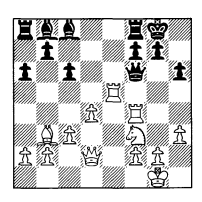


It is easy to compare White's situation here with how a donkey might feel when it has in front of it a tray with oats and another with hay. The main problem is to decide which one will taste better.

17 **省d2**

Also strong is 17 e5!? &e6 18 exd6 \widetilde{\psi}xd6 19 \&xe6 fxe6 20 \widetilde{\psi}b3 \widetilde{\psi}d5 21 \widetilde{\psi}xe6 \widetilde{\psi}xb3 22 axb3 and White has a technically winning position, E.AlekseevA.Mikhalevski, Tel Aviv 2001.

17...灣f6 18 e5 dxe5 19 罩xe5 c6 20 罩ae1 h6 21 罩1e4 象b8 22 罩xf4



22...**⊮**g6

After 22...2xe5 White will not undertake any adventures, but simply continue 23 2xe5! \$\mathbb{\text{g}} 5 24 h4 \$\mathbb{\text{g}} 6 25 2xf7 \$\mathbb{\text{g}} 6 27 27 2f7 with a winning position.

23 罩xf7 罩xf7 24 罩e7 營b1+ 25 包e1 全f4 26 營e2 全f5 27 罩xf7 含h8 28 g4 全d3 29 營xd3 營xe1+ 30 含g2 1-0

Summary

As we have seen, Black has two move orders at his disposal, and although neither of them is inferior, 5...a6!? does have the advantage of limiting White's options. For his part, White does not have to use the move order with 5 d3, but can start with 5 b4!?. This queenside expansion does not strike me as dangerous, but as in most positions, it is possible for Black to play badly and lose.

All in all White can play these variations in different ways, but at the end of the day Black has a sound, solid position, and when White does not try to put pressure on it straight away, he fails to utilise the advantage of the first move. (If you only start to apply pressure at move 15, the difference between who moved first will have become so small that in practice it is virtually gone). Black should have a comfortable life in these lines.

1 e4 e5 2 163 166 3 164 165 4 c3 166 5 d3

5 b4 **\$**b6 6 d3 d6 7 a4 (D)

7...a5 - Game 14

7...a6 - Game 15

5...d6

5...a6 6 🕸 b3 🕸 a7 7 🖄 bd2 0-0 8 h3

8...d5 – Game 12

8...d6 9 1 d5 - Game 13

6 0-0

6 b4 **\$**b6 − 5 b4

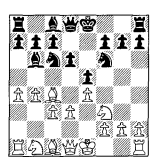
6...0-0 (D) 7 **\$b3**

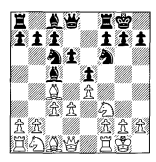
7 a4 - Game 16

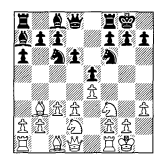
7...a6 8 🖄 bd2 💄 a7 9 h3 🕖

9...**g**e6 – Game 17

9... 9...







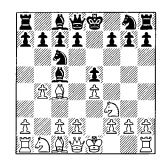
7 a4

6...0-0

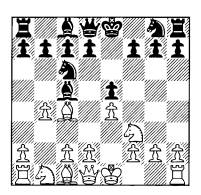
9 h3

CHAPTER FIVE

The Evans Gambit Declined



In the second part of this book we will look at the Evans Gambit, which arises after the moves 1 e4 e5 2 \$\overline{0}\$f3 \$\overline{0}\$c6 3 \$\overline{0}\$c4 \$\overline{0}\$c5 4 b4!?



This romantic gambit has proven to be greatly resilient to modern technology, and while it is not generally thought of as a path to advantage in the 21st century, it clearly has not been refuted either. The idea is to gain momentum for opening the centre, even at the cost of a pawn or two. For this reason the line has always attracted aggressive players and will probably continue to do so in the years to

come. Even Garry Kasparov found the opening worth playing a few times, and has used to beat none other than Anand. In this chapter we shall see his game against a former Dutch No.1, Jeroen Piket, who at the time of the game was continually improving, with good chances of reaching the world's elite. These days, however, he has left chess for the less demanding business of business.

Game 19
E.Sveshnikov-Kir.Georgiev

Elista 1998

1 e4 e5 2 4f3 4c6 3 &c4 &c5 4 b4

'This brilliant attacking opening was invented to make men understand that chess is a gift from God,' wrote Saviely Tartakower. The inventor of the gambit, William Davies Evans, was born on the

27th January 1790 in Pembrokeshire, South Wales. From 1804 he served in the navy, and in 1819 reached the rank of captain. In 1824 Evans took command of the steamer 'Oakland', which carried letters and passengers between England and Ireland. Evans was introduced to chess in 1818, and very quickly became a strong player. In the 1820s he was one of best in London, He beat Alexander McDonnell. John Cochrane and several others among the strongest players of the day. Evans 'invented' his gambit on a long haul on the sea in 1824, though he did not have a chance to play it in an actual game before 1827 against McDonnell.

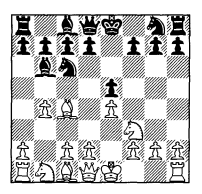
The first mention of the 'Evans Gambit' in print is found in Levison's Lessons on the Game of Chess from 1832. It is not unfair to say that the Evans Gambit was the Ruy Lopez of the 19th century. It was simply one of the most popular openings, if not the most popular. At the turn of the century, however, the Evans Gambit disappeared from top chess for almost 100 years. First of all, because people became tired of it and wanted to explore new paths. Secondly, because strong defensive players, such as World Champions Wilhelm Steinitz and Emanuel Lasker, found ways for Black to get a good game against 4 b4!?.

Nevertheless, in the 21st century the Evans has proven to be quite resilient to the threats presented to different romantic gambits by the silicon monsters.

4...**&**b6!?

Black refuses the challenge and keeps his bishop well placed. Though to some extent a strategy for wimps, it cannot be automatically ignored. As far as I can see White can achieve an opening advantage by transposing to the notes to Game 15 from Chapter 4 (see the notes to move 6 below).

After the more passive 4... £e7 5 b5 20a5 6 £e2 20f6 7 20c3, N.Minev-Atanasov, Bulgaria 1950, White is at least slightly better because of the weak position of the knight on a5.



5 a4

This is the standard move in this position. White expands on the queenside, relying on the fact that 5... 2xb4 does not work, since after 6 a5 2c5 7 c3 2c6 8 0-0 White is much better; Black has great problems developing and 9 d4 will come with great force.

5...a6

This is the main move. In Game 22 we will look at 5...a5, which also seems to give a slight advantage for White. The safest way to gain an edge now is 6 a5, but it is hard to continue like this when playing a gambit.

6 &b2!?

The usual move here, 6 ②c3, can be seen in the next two games. Besides these White has also tried:

a) 6 0-0 d6 7 a5 **2**a7 8 b5 axb5 9 **2**xb5

②ge7 10 d4 exd4 11 ②xd4 0-0 12 ②xc6 bxc6 13 ②d3 ②g6, F.Marshall-R.Teichmann, Hamburg 1910, and now 14 ③h1 followed by f2-f4 is equal according to Matsukevich. However, 6 0-0 can transpose to the lines below, so it is not at all stupid.

b) 6 a5 \(\hat{L}\)a7 when we have two options:

b1) 7 b5 does not inspire awe. After 7...axb5 8 \(\hat{2}\)xb5 Black has a wide range of good moves. For instance 8...\(\hat{2}\)ge7 followed by ...d6 looks sound. However, I have looked a little bit on sharper lines such as 8...\(\hat{2}\)f6 9 \(\hat{2}\)a3?! (White can probably still keep the balance, but obviously he will have greater ambitions around here) 9...\(\hat{2}\)xe4 10 \(\hat{2}\)e2 \(\hat{2}\)xf2+! 11 \(\hat{2}\)f1 f5 12 c3 (if 12 d3 \(\hat{2}\)d4 13 \(\hat{2}\)xd4 \(\hat{2}\)xd4 14 \(\hat{2}\)a2 \(\hat{2}\)c3 15 \(\hat{2}\)xc3 \(\hat{2}\)xc3 16 d4 \(\hat{2}\)mf6 and Black wins) 12...\(\hat{2}\)xa5 13 d3 \(\hat{2}\)xb5 14 dxe4 \(\hat{2}\)xb1 \(\hat{2}\)xb1 \(\hat{2}\)b6 16 exf5 d6 and Black is much better.

b2) 7 c3! ②f6 8 d3 is the correct strategy. In this kind of position White has a good chance for achieving a slight edge if he develops normally and keeps the queen away from b3 (see Game 15 in the previous chapter for details). Then 8...d6 9 ¥b3 (Hey, what did I just say?!) 9...0-0 10 ②g5 h6 11 ②h4 ¥e7 12 0-0 ②e6 13 ②bd2 g5 14 ②g3 ②h5 15 b5 axb5 16 ¥xb5 was played in E.Sveshnikov-Z.Gyimesi, Vienna 1996, and now after 16... ဩfb8 Black keeps the balance. As I said, I dislike 9 ¥b3 for White.

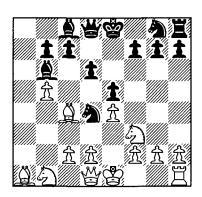
6...d6 7 b5 axb5 8 axb5 \(\mathbb{Z}\)xa1 9 \(\omega\)xa1 \(\Omega\)a5

Black also has some alternatives here:

a) 9...\(\overline{Q}\)b8 looks passive, e.g. 10 d4 exd4 11 \(\overline{Q}\)xd4 \(\overline{Q}\)xd4 \(\overline{W}\)f6 is

natural, and now White should play 13 e5! dxe5 14 ②xe5 ②xe6 15 ③xe6 ¥xe6 16 0-0 ④f6 17 ဩxe1 0-0 18 ②xe3 when White is slightly better according to Tartakower.

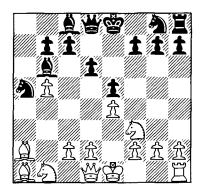
b) 9... 2d4! is my preference.



White cannot prove an advantage now: b1) 10 \(\frac{1}{2}\)xd4 exd4 11 0-0 (if 11 c3?! \(\frac{1}{2}\)f6 12 d3 0-0 13 0-0 d5 14 exd5 \(\frac{1}{2}\)g4 and Black is slightly better) 11...\(\frac{1}{2}\))f6 12 d3 0-0 13 \(\frac{1}{2}\))bd2 d5 and Black is at least equal.

b2) 10 ②xd4 exd4 11 c3 (or 11 0-0 ②f6 12 d3 0-0 13 ②d2 d5 with equality in J.Palkovi-P.Lukacs, Budapest 1996) 11...②f6! 12 0-0 0-0 13 cxd4 (13 d3 d5! 14 exd5 ②xd5 15 ∰f3 ②f6 16 cxd4 ②xd4 is also equal) 13...②xe4 14 ②c3 ②f6 15 ②a4 ②a7 16 ∰b3 d5 with equality, R.Nystrom-C.Hartman, Stockholm 1993. 10 ②a2

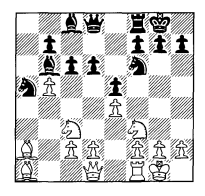
This should not give White an advantage. The bishop does not look well placed out here. Instead of trying for dynamics, White could play against the 2a5. Sveshnikov is the great expert of this line and later he played 10 &e2!?, with the game E.Sveshnikov-A.Yashtylov, St. Petersburg 2000, continuing 10...2f6 11 2c3 0-0 12 0-0 &g4 13 d3 47 14 42



10...**∮**f6

Black should probably prefer 10....\$\,\omega_94\$, when after 11 d3 \(\infty\) f6 12 0-0 0-0 13 h3 \(\omega\)e6! or 13....\(\omega\)h5!? he would be doing just fine. However, he should avoid 13...\(\omega\)d7?! 14 \(\omega\)c3 \(\omega\)e8 15 \(\omega\)b1 \(\omega\)h8?! (instead 15...\(\omega\)c5, but White still has the advantage) 16 \(\omega\)a4! and White was much better, B.Kostic-F.Yates, Rotterdam 1921.

11 2c3 0-0 12 0-0 c6



13 d4

White can also play more cautiously

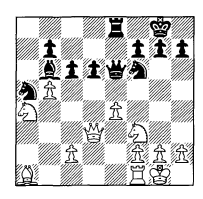
with 13 d3 &g4 14 h3 &xf3 15 \widetilde{\psi}xf3 \dd 16 \overline{\phi}e2 \dd xa1 17 \dd xa1 and position is more or less equal.

13...exd4 14 公xd4 罩e8 15 營d3

White needs to be careful. 15 \$\overline{L}\$e1 is met strongly with 15...\$\overline{D}\$g4! 16 \$\overline{D}\$a4 \$\overline{W}\$h4! when Black will have a very strong attack for the piece. White might be able to survive it, but it will not be graceful, and Black will eat enough pawns on his way to secure his retirement in an at least even ending.

15... we7 16 分f3

Winning the two bishops with 16 \$\tilde{\Omega}f5?! \tilde{\Delta}xf5 17 exf5 might be tempting, but after 17...d5! Black is slightly better as the white bishop is simply shut out.



18...**≜**d8!

Black could easily get himself into trouble. 18... 2a7? is met strongly by 19 b6 2b8 20 2xf6 \(\mathbb{W}\)xf6 21 \(\Delta\)c3 \(\mathbb{W}\)d8 22 \(\Delta\)b1 and White is much better as Black cannot get his bishop into play without suffering serious structural or material damage.

19 e5 dxe5 20 @xe5

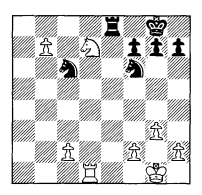
Also 20 **Q**xe5 cxb5 21 **W**xb5 **W**c6 22 **Q**b1 **Q**c4 23 **Q**d4 **Q**a3 24 **W**xc6 bxc6 25

置b8 &e7 26 置xe8+ ②xe8 leads to equality.

20... & c7 21 ② c5?!

This leads to a slightly inferior endgame. After 21 ②f3 ②d5 22 ②c5 ¥g4 23 h3 ¥b4 the position is more or less balanced.

Black accepts the piece, but fails to find any advantage after this. Instead 24... 2xc6!? 25. 2b2 b5 would give White a few problems. His bishop cannot really find scope and Black can possibly put some pressure on c2.



White is desperately trying to assist his b-pawn to come to greatness.

28...**②**b8!

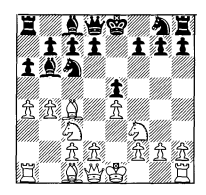
Subtle play from Black. After 28...公xd7 29 基xd7 當f8 30 基c7 ②b8 31 c4! Black faces a c-pawn racing up the board. Nevertheless, 31... 基e7 32 基c8 基e8 33 c5 當e7 34 c6 ②xc6 35 基xc6 當d7 would still make the draw.

29 🖾 xf6+ gxf6 30 c4 \(\phig7 31 c5 \) \(\bar{2} e7 32 \) \(\bar{2} b1 \) \(\bar{2} c7 33 \) \(\bar{2} b5 f5 34 \) \(\phig2 \) \(\phif6 35 \) \(\phih3 h3 \) \(\phig6 36 \) \(\phih4 h4 f6 37 f4 \)

型e7 38 罩b2 罩c7 39 罩b5 \\$h6 40 \\$h3 \\$g7 41 \\$h4 \\$g6 42 \\$h3 \\$g7 ½-½

Game 20
H.Stevic-D.Rogic
Vinkovci 1995

1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 b4 &b6 5 a4 a6 6 ②c3



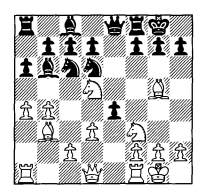
The main move.

6...∮∂f6

7 2 d5 2 xd5

7...2xe4 8 0-0 2d6?! (but if 8...d6 9 d3 2f6 10 2g5 and White is slightly better, I.Kan-M.Botvinnik, Odessa 1929) 9 2b3 e4? (a standard mistake; Black starts to attack before completing his development and the punishment comes swiftly...) 10 d3! 0-0? (lacking in consistency; this is characteristic of correspondence games,

where you have time to realise when you are on a wrong track; but 10...0-0 only makes matters worse) 11 2g5 We8

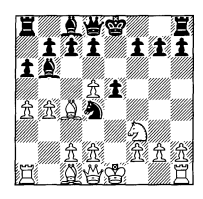


12 ☑f6+! (simple, but still nice) 12...gxf6 13 ဋxf6 h6 14 ☑g5 ဋd4 15 ∰h5 ☑f5 16 ∰g6+ 1-0 T.Harding-P.Feher Polgar, correspondence 1988.

Instead of 10...0-0? Black could have tried 10...exf3 11 \$\mathbb{Z}e1+ \\mathbb{S}f8 12 \\mathbb{Q}xb6 \text{ cxb6 } 13 \\mathbb{W}xf3 \text{ h6! (if } 13...\\mathbb{S}f6? 14 \\mathbb{W}xf6 \text{ gxf6 } 15 \\mathbb{Q}h6+ \\mathbb{S}g8 16 \\mathbb{Z}e3, \text{ or } 13...\\mathbb{Q}d4!? 14 \\mathbb{W}d5 \\mathbb{Q}4f5 15 \\mathbb{Q}f4 \\mathbb{W}f6 16 \text{ g4 \mathbb{W}g6 } 17 \\mathbb{S}h1 \text{ and White wins) } 14 \\mathbb{Q}a3! \text{ b5 (or } 14...\mathbb{W}f6 15 \\mathbb{W}xf6 \text{ gxf6 } 16 \text{ b5 and wins) } 15 \\mathbb{Q}b2 \text{ bxa4 } 16 \\mathbb{Z}xa4 \text{ and White has a } \text{ terrific attack, e.g. } 16...\text{ b5 } 17 \\mathbb{W}f4 \text{ bxa4 } 18 \\mathbb{W}xd6+ \\mathbb{Q}e7 \text{ 19 } \\mathbb{Q}d5 \\mathbb{Z}b8 \text{ 20 }\\mathbb{W}xb8 \\mathbb{Q}xd5 \text{ 21 }\\mathbb{W}d6+ \\mathbb{Q}e7 \text{ 22 }\\mathbb{Q}d4 \text{ and White is close to winning.}

8 exd5 **2**d4

Or 8...e4 9 dxc6 exf3 10 wxf3 we7+
11 wd1!? (11 we2 dxc6 12 wxe7+ wxe7
13 bb2 be6 was equal in Y.EstrinG.Ravinsky, Moscow 1956) 11...dxc6 12
bb2 be6 13 bxg7 bg8 14 bf6 (if 14
bxe6 fxe6 15 c3 wd7 and Black has definite compensation) 14...bg4 15 bxe7
bxf3+ 16 gxf3 wxe7 and the position is more or less equal.

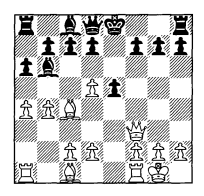


9 0-0

Alternatively:

a) 9 ②xe5?! 0-0 10 0-0 d6 11 ②f3 氢g4 12 氢e2 ②xe2+ 13 響xe2 冨e8 14 響d3 響f6 and Black has the initiative, J.Bednarski-N.Minev, Warsaw 1961.

9...**⊘**xf3+ 10 **₩**xf3



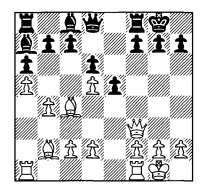
10...d6

After 10... That! Black gets equality by keeping control over d4; e.g. 11 d3 d6 12

h3 0-0 etc.

11 a5 拿a7 12 臭b2 0-0?!

It was last chance to stop d2-d4 with 12... Wh4!. Now White takes over.



13 d4! 營h4

Too late. But if 13... 2xd4 14 2xd4 exd4 15 4f4 4e8 16 4ae1 2d7 17 4xd4 and White is slightly better.

14 g3 \feetite{#f6?}

The last chance was 14...e4!? 15 營e3 營h3 16 營xe4 皇f5 17 營e2 Zae8 18 營d2 營h5 when Black has compensation.

15 營xf6 gxf6

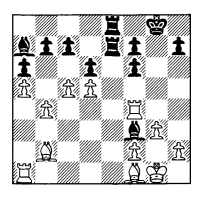
Black must go through the rest of the game asking about a draw, which is humiliating, particularly when White does not hear the question.

Now Black has to play without the a7-bishop. When it returns to the game, pawn structure will decide.

If 21...f5 22 \(\begin{aligned} \text{ dxc5 23 bxc5 } \\ \begin{aligned} \beg

22 罩f4?

Better was 22 \(\beta a \) dxc5 23 bxc5 \(\beta e 4 \) 24 \(\beta c 3 \) and White keeps the pressure.

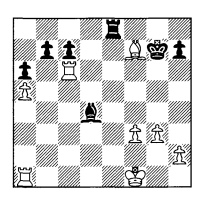


22... 2xd5 23 2xf6 Ee4 24 Ef5 2c6 25 f3 E4e6?!

Now Black could have made a draw with 25... \(\begin{align*} \beg

26 &c4 dxc5

26...h6? is met strongly by 27 單f4! dxc5 28 罩g4+ 當f8 29 皇g7+ 當e7 30 皇xe6 h5 31 罩f4 cxb4+ 32 當g2 fxe6 33 罩d1 皇d5 34 罩xb4 and White is better.



31...\&xa1??

Black could still have held with 31...bxc6 32 罩a4 當xf7 33 罩xd4 罩e5 34

置d7+ 曾g8 35 罩xc7 罩xa5 36 罩xc6 罩a2 37 曾g1 曾g7 and game is drawn due to the poor position of the white king.

32 罩xc7!

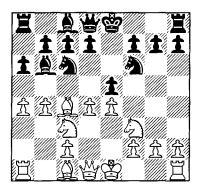
Now White wins.

Game 21

R.Ponomariov-G.Giorgadze

Krasnodar 1997

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②b6 5 a4 a6 6 ②c3 ②f6 7 d4!?



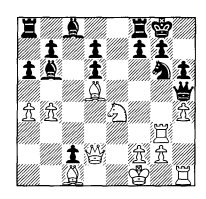
An interesting gambit which, for no apparent reason, is seldom played in tournaments. Objectively White does not get any advantage here, but the play is interesting and complicated, so there are practical chances.

7....**≜xd4**

Probably the best.

- a) 7...exd4 8 2d5 2xd5 9 exd5 2e7+ 10 2ef1 and White has serious attacking possibilities. Here we should look at two options:
 - a1) 10...②xb4!? 11 **\$\old{g}**5 f6 12 **\old{w}**d2!

a2) 10...②e5 11 d6 cxd6 12 总d5 瞥f6 13 ②g5 0-0 14 罩a3 h6 (after 14...d3 15 f4! ②g6 16 營h5 h6 17 ②e4 營d4 18 營xg6 dxc2 19 含e2 and White wins, while if 15...dxc2 16 營xc2 g6 17 罩h3 with a strong attack) 15 ②e4 營f5 16 罩g3 ②g6 17 c4 dxc3 18 h4 c2 19 營d2 營h5



Now White should continue 20 ②f6+!! (not 20 罩xg6? 豐d1+ 21 豐e1 當h8 22 罩g3 豐xd5 23 兔b2 兔d4 24 兔xd4 豐xd4 25 罩c3 罩e8 26 f3 d5 0-1 S.Conquest-L.Winants, Amsterdam 1996) 20...gxf6 21 兔f3 豐f5 22 h5 罩e8 23 hxg6 fxg6 24 兔d5+ 罩e6 25 罩f3 豐g5 26 兔xe6+ dxe6 27 豐xc2 with a winning position.

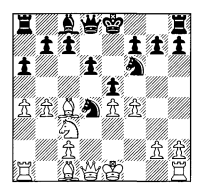
b) 7...\(\overline{\Delta}\)xd4 is so far untested, but could prove to be playable. Still, White is

able to create real compensation for the pawn after 8 £g5! (but not 8 ②xe5? ₩e7! when Black is much better, e.g. 9 ②xf7? ၗf8, 9 ②d3 d5! 10 £xd5 c6 11 £c4 ②xe4, or 9 a5 £a7 10 ②d3 d5! 11 ②xd5 ₩xe4+ 12 ②e3 £g4) 8...d6 9 ②d5 and now we have:

b1) 9....2g4 10 c3 2xf3+ 11 gxf3 2h3 12 4b3! and suddenly Black cannot protect himself without returning the pawn in an inferior position.

b2) 9...c6 10 2xf6 gxf6 11 2xb6 2xf6 12 c3 2xf3+ 13 2xf3 f5 14 0-0!? with decent compensation for the pawn. White is at least not worse.

8 2xd4 2xd4 9 f4 d6



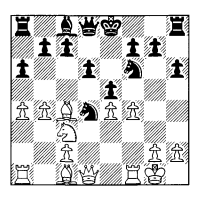
10 0-0

The less ambitious 10 fxe5 dxe5 11 \(\text{2g5} \) has also been tried: 11...\(\text{2e6} \) 6 12 \(\text{2d5} \) c6 13 \(\text{2x6} \) + gxf6 14 \(\text{2xe6} \) fxg5 15 \(\text{2c4} \) \(\text{2e6} \)!, and now instead of the sharp 16 \(\text{2m} \) h5? 0-0 17 c3 \(\text{2f4} \) 18 \(\text{2f3} \) b5 19 \(\text{2b3} \) \(\text{2d3} \) where Black is much better, R.Leyva-F.De la Paz, Cienfuegos 1997, White should play the humble 16 \(\text{2xe6} \) \(\text{2xe6} \) \(\text{2xd1} \) + 17 \(\text{2xd1} \) fxe6 with good drawing chances.

10...h6

White is quite ready for 10... £e6 11

②xe6 (weaker is 11 ②d5?! ②xe4 12 徵d3 c6 13 ②e3 d5 14 fxe5 dxc4 15 營xe4 ②e2+ 16 含h1 營d4 17 營xd4 ②xd4 18 ②b2 0-0-0 and Black is better, R.Leyva-J.Olivera, Holguin 1999) 11...fxe6 12 ②e3 ②c6 13 b5 axb5 14 axb5 黨xa1 15 營xa1 with the initiative.



11 fxe5

11 ②d5!? ②xd5 12 ②xd5 0-0 13 c3 ②c6 was tried out in J.Palkovi-P.Acs, Budapest 1997, continuing 14 f5?! 豐f6 15 豐h5 ②e7 16 g4?! (instead 16 ②b3 and Black is only slightly better) 16...②xd5 17 exd5 e4 18 g5 豐e5 19 gxh6 g6 20 h7+ \$\frac{1}{2}\$h4 ③xf5 and Black had a clear advantage. White should prefer 14 ③xc6! bxc6 15 fxe5 dxe5 16 豐h5 豐e7 17 ②e3 and White has some initiative here.

11...dxe5 12 🖄d5 🎎e6

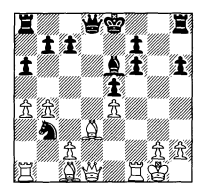
12...②xd5?! 13 &xd5 gives Black some trouble, e.g. 13... If 8 14 學h5 with an attack and 13...0-0?! 14 學h5 豐e7 15 &xh6! when White regains the material and still has an attack.

13 ∅xf6+ gxf6 14 ≜d3

White should not force the play yet. After 14 2xe6 2xe6 15 \(\mathbb{U}\)f3 2d4 16 \(\mathbb{U}\)xf6 \(\mathbb{U}\)xf6 \(\mathbb{Z}\)xf6 2xe2 18 \(\mathbb{Z}\)b1 2d4 19 \(\mathbb{Z}\)xh6 \(\mathbb{Z}\)xh6 \(\mathbb{Z}\)xh6 \(\mathbb{Z}\)c P Black is

perhaps slightly better because of the powerful knight on d4.

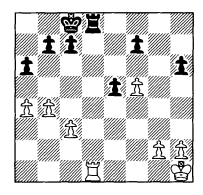
14...∮b3



15 罩b1

15 cxb3? is met by 15... **增**d4+ 16 **皇**e3 **增**xe3+ 17 **含**h1 0-0-0 18 **罩**f3 **增**d4 with a clear advantage.

Black has now escaped from the opening with a pleasant equality, but the game is still going, and the two players are still comparing their abilities.



26 罩e1?!

The pawn ending looks bad for White, but it is a draw! See for yourself: 26 墨xd8+! 曾xd8 27 g4 曾d7 28 曾g2 曾d6 29 曾f3 b5 30 axb5 axb5 31 h4 f6 32 曾e4 c6 33 曾f3 曾d5 34 曾e3 and Black cannot make progress.

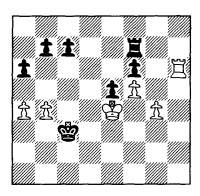
26...f6 27 **g**1 **g**8

27... Ad3 would allow 28 Le4! (after the passive 28 Lc1 &d7 Black is much better) 28... Lxc3 29 Lh4 Lb3 30 Lxh6 Lxb4 31 Lxf6 Lxa4 32 Le6 Le4 33 g3 with enough counterplay for a draw.

28 \(\bar{\text{g}}\)e4 h5 29 h3 \(\bar{\text{g}}\)5 30 g4 \(\bar{\text{g}}\)d7 31 \(\bar{\text{g}}\)f2 hxg4 \(\bar{\text{g}}\)d6 33 \(\bar{\text{g}}\)f3 \(\bar{\text{g}

If 34 c4 a5! and Black has good winning chances.

34... \$d5 35 罩h1 \$c4 36 罩h6 罩f7 37 \$e4 \$xc3



38 **罩xf6!!**

This is the beautiful idea White has planned for some moves. Remember Euwe's rule: when two connected passed pawns have a total of four moves combined to reach the back row, the rook is no longer able to stop them on its own.

38... ℤxf6 39 g5 ℤb6

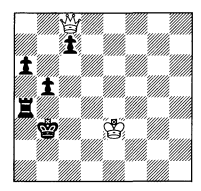
The correct defence. If 39... **基**68? 40 **全**xe5 **全**xb4 41 **6 基**e8+ 42 **全**65 **全**xa4 43

g6 and White wins.

40 f6 罩xb4+ 41 含xe5 罩g4!

Black finds the draw. He is able to set up a simple fortress that cannot be broken. In the remainder of the game he needs to make one accurate move, but it would not have been unfair had White stopped playing for a win around here.

42 f7 罩xg5+ 43 含e4 罩g4+ 44 含e3 罩xa4 45 f8質含b3 46 質c8 b5



This is the fortress.

47 wxc7 Ic4 48 wb6 Ic3+ 49 ed4 Ic4+ 50 ed5 b4 51 wxa6 Ic3 52 wa1 Ic8 53 wf1 Ic3 54 ed4 ea3 55 wa6+ eb3 56 wa5 Ic1 57 wd5+ ea3 58 wa5+ eb3 59 ed3 Ic8 60 wa6 Ic7 61 we6+ ea3 62 ed2 Ic5 63 wd6 Ic3 64 wd5 Ic8 65 ed3 Ic1 66 wa5+ eb3 67 ed4 Ic4+ 68 ed5 Ic1 69 ed6 Ic2 70 wa1 Ic3 71 ed7 Ic5 72 ed6 Ic3 73 ed5 Ic7 74 wd1+ ea3 75 wa1+ eb3 76 ed6 Ic3 77 we1 ea3 ½-½

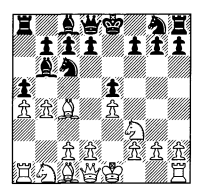
Game 22

G.Kasparov-J.Piket

Amsterdam 1995

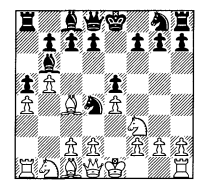
1 e4 e5 2 �f3 �c6 3 皇c4 皇c5 4 b4

&b6 5 a4 a5!?



Though this move prevents the pleasant transposition into the Italian Game, it is still not an easy way to receive equality.

6 b5 4)d4



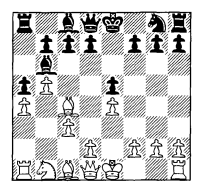
7 5 xd4

White has some interesting alternatives here:

- a) 7 兔xf7+?! \$xf7 8 ②xe5+ \$f8 9 c3 d6 10 兔a3 ¥e7 11 f4 兔h3!! 12 cxd4 兔xg2 13 罩g1 ¥h4+ 14 \$e2 ¥xh2 and Black has terrible attack for nothing.
- b) 7 c3 ②xf3+ 8 🖐xf3 🖐f6 9 🖐xf6 ②xf6 10 d3 with equality.
- c) 7 ②xe5? ¥g5 (7...¥f6 is met by 8 ⑤f3 and White is much better according to Unzicker) 8 0-0 (White can die quickly

with 8 盒xf7+ 曾f8 9 0-0 豐xe5 or 8 ②xf7 豐xg2 9 罩f1 豐xe4+ 10 盒e2 ②f3 matel) 8...豐xe5 9 c3 ②e6 10 罩e1. According to Anatoly Matsukevich, White has some compensation here, but I think this is only enough for 3 minute blitz games. After 10...盒xf2+ 11 當xf2 豐c5+ 12 d4 豐xc4 13 罩e3 ②f8 14 豐g4 ②g6 15 ②d2 豐e6 Black wins.

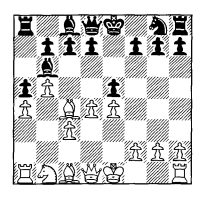
7... 2xd4 8 c3 2b6



9 d4

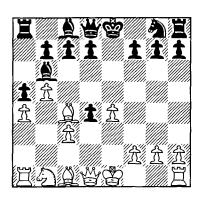
9 0-0 has also been tried, which quite naturally continues with 9...d6 10 d4 \$\mathbb{\text{e}} e7\$ 11 f4 \$\mathbb{\text{e}} e6\$ 12 \$\overline{\infty} a3\$ exd4 13 cxd4 0-0-0 (if 13...\$\overline{\infty} f6?!\$ 14 f5 \$\mathbb{\text{e}} xc4\$ 15 \$\overline{\infty} xc4\$ \$\overline{\infty} xc4\$ 16 \$\overline{\infty} xb6\$ cxb6 17 \$\mathbb{\text{e}} g4\$ and White has a strong initiative) and now White has two options:

- a) 14 & e2 ② f6 15 & f3 d5 16 e5 ② e4 17 ② c2 h5 and the position is about equal, J.Nunn-H.Hecht, Buenos Aires Olympiad 1978.
- b) 14 f5!? seems to be more challenging: 14...\(\hat{\text{2}}\)xc4 15 \(\hat{\text{2}}\)xc4 \(\bar{\text{w}}\)xe4 16 \(\bar{\text{2}}\)f4 \(\bar{\text{w}}\)e7 17 \(\hat{\text{2}}\)d2 and Black has problems keeping the position equal. One example is 17...\(\hat{\text{2}}\)f6 18 \(\bar{\text{2}}\)c1 \(\bar{\text{c}}\)b8 19 \(\hat{\text{2}}\)xa5 \(\bar{\text{2}}\)xa5 \(\bar{\text{2}}\)xa5 \(\bar{\text{2}}\)xa5 \(\bar{\text{2}}\)xa5 \(\bar{\text{2}}\)xa5 xa5 rong initiative.



9...exd4?!

Black should not rush to give up the centre. Here he should probably play 9...豐e7 10 0-0 (if 10 豐g4 ②f6 11 豐xg7 墨g8 12 豐h6 墨g6 with unclear play in B.Kantsler-V.Mikhalevsky, Ramat Aviv 1998) 10...d6 11 f4 皇e6 12 ②a3 exd4 13 cxd4 ②f6 with an unclear game ahead.



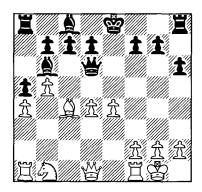
10 0-0

White can also try to fight for the centre immediately with 10 cxd4!? d5 11 exd5! (after 11 皇xd5 包e7 Black is probably alright) 11...包e7 12 包c3 0-0 13 0-0 包f5 14 皇a3 基e8 15 皇c5 and White seems to be better.

10...心e7 11 皇g5 h6 12 皇xe7 營xe7 13 cxd4 營d6?

This leads to unwanted tactics. Three alternatives spring to mind:

- a) 13...0-0 14 ②c3 c6 15 基b1 ②c7 16 e5 d6 17 f4 ②e6 18 ②xe6 fxe6 19 ②e4 and White is better.
- b) 13...d6 14 ②c3 ②e6 15 ②d5 ဩb8 16 Wd3 0-0 17 ဩae1 and White is better.
- c) 13...豐b4!? 14 ②a3 0-0 15 豐d3 d5 16 exd5 &d7 17 ②c2 豐d6 18 ②e3 and White has a slight advantage according to Kasparov.



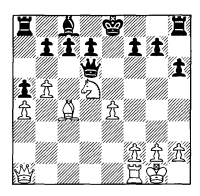
14 ②c3! 臭xd4

Kasparov gives the following explanation behind Black's last move, i.e. 14... \(\mathbb{U}\) xd4 is met with 15 \(\widetilde{\D}\)d5!! when Black is faced with a horrible choice:

- a) 15... ******e5 16 *****C1 0-0 17 *****\Delta\beta b6 cxb6 18 *****\Delta\delta b White is much better.
- b) 15...豐xc4 16 罩c1! (not 16 ②xb6? cxb6 17 豐d6 豐e6 18 e5 h5 and the posi-

tion is unclear) 16... ******* 2 17 ****** 2xc7 **!** 2xc7 18 **!** 2xc7+ **!** 2d8 19 **!** 2xa8 d6 20 **!** 3c1 and White wins.

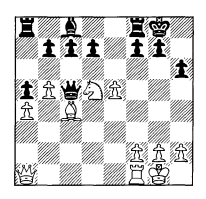
15 �d5! âxa1 16 ₩xa1



16...0-0?

This only makes things worse. Now the black queen gets trapped quite amusingly. Sadly necessary was 16...f6 17 b6! cxb6 18 e5 fxe5 19 \(\frac{1}{2} \) ed8 20 \(\frac{1}{2} \) xe5 and White is much better according to Kasparov.

17 e5 營c5

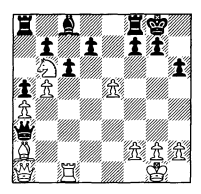


18 \(\mathbb{Z}\)c1! c6

Or 18...d6 19 **2**a2 **2**a7 20 **2**xc7 **2**e6 21 b6 **2**b8 22 **2**c7+ **2**b8 23 **2**xe6 fxe6 24 **2**g6+ **2**g8 25 exd6 and White wins.

If 19...豐xc1+ 20 豐xc1 cxd5 21 皇xd5 d6 22 exd6 當d8 23 豐c5 and White wins, or 19...豐a7 20 b6 豐b8 21 包c7 d5 22 exd6 皇f5 23 豐e5 and Black's position is very poor.

20 🖄 b6



The threat of 21 &xf7+ decides the game.

20...d5 21 公xa8 當h8 22 公b6 皇e6 23 h3

Or 23 bxc6 bxc6 24 \(\mathbb{Z} \)c3 \(\mathbb{Y} \)b4 25 \(\mathbb{Z} \)xc6 \(\mathbb{Z} \)b8 26 \(\mathbb{Y} \)b1 \(\mathbb{Y} \)d4 27 h3 \(\mathbb{Q} \)d7 28 \(\mathbb{Z} \)d6 and wins.

23... Id8 24 bxc6 bxc6 25 Ic3 Wb4 26 Ixc6 Ib8 27 公xd5 Wxa4 28 Ic1 Wa3 29 2c4 1-0

Game 23

J.Bademian Orchanian-R.Servat Mar del Plata 1992

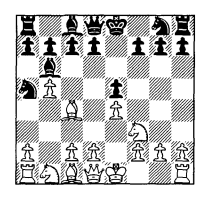
1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②b6 5 b5?!

White should calm down a bit; it is too early for an attack. This game is a classic example of why you should mobilise your forces before attacking.

5...�a5!

5...②d4 6 ②xd4 ②xd4 7 c3 ②b6 with

equality is also possible, but Black wants more.



6 2 xe5

Well, this is why White has played 5 b5. Instead, after 6 2e2?! d5! 7 2c3 dxe4 8 2xe4 f5 9 2c3 e4 10 2g1 2f6 11 2h3 44 12 0-0 2e6 13 4e1 2c4 Black has a clear advantage, R.Spielmann-A.Burn, Carlsbad 1911, while after 6 2a3 2xc4 7 2xc4 d6 8 d4 exd4 9 2xd4 2e6 10 2e3 4h4 Black is at least slightly better.

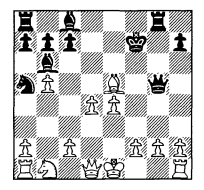
6...5)h6!

The simplest and most definitely the coolest. Of course Black has a high number of likeable alternatives here. However, we will focus on the main move.

7 d4 d6 8 @xh6 dxe5!

Black could also play 9... Wxd4 10 Wxd4 2xd4 11 2xh8 2xa1 12 2d3 2e7 with equality.

10 皇xf7+ 含xf7 11 皇xe5 幽g5

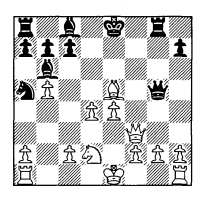


According to some old analysis by D.N.Pavlov, White is almost equal after 12 22d2. Four pawns can be more than enough to compensate for the piece. However, the weak coordination of his pieces is the lasting minus of White's position.

12 \mathbb{\begin{array}{c} \psi \def 3 + \end{array}

If 12 ②d2 豐xg2 13 豐h5+ 常f8 14 0-0-0 豐h3 15 豐xh3 魚xh3 16 c4 罩e8 and Black is just better.

12...**ģe8** 13 ∮)d2



13…<u>≜g</u>4

Black needs to play energetically. If instead 13... xg2?! 14 xg2 xg2 15 c4 c5 16 d5 and White is better, because of the weak position of the knight on a5.

14 省f6 省h5

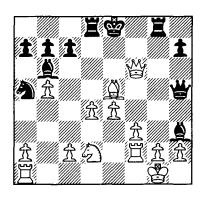
Not 14... **W**xf6?! 15 **Q**xf6 **Q**e6 16 **Q**g1 **Q**xc4 17 **Q**xc4 **Q**xc4 18 c3 and White is at least equal.

15 0-0??

15...罩d8

Or 15... 全d?!? 16 皇g3 罩af8 17 營h4 營xh4 18 皇xh4 皇xd4 19 罩ab1 皇c3 20 f3 皇h3 21 皇g3 皇xd2 22 gxh3 公c4 and Black wins.

16 f3 皇h3 17 罩f2



17...罩d7??

Black returns the favour. After 17... 工 6 18 当 f4 (or 18 当 h8+ 全 d7) 18... 工 x d4! 19 全 x d4 全 x d4 20 全 h1 全 x f2 21 g x h3 当 x b5 Black is winning.

18 g4 g6

If 18... \$\mathbb{\begin{align*} \pm g6 & 19 & c3 \mathbb{\begin{align*} \pm xf6 & 20 \mathbb{

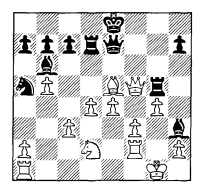
19 **曾f**5

19 營h8+!? is a cute trap: 19... 含e7? 20 象f6+! 含f7 21 罩e1 罩d6 22 e5 and White wins. Black should reply 19... 含f7 20 c3 c5 with unclear play.

19...豐h6 20 急f4 豐g7 21 急e5

Or 21 c3 **2**f7 22 **e**e5+ **2**xe5 23 **2**xe5 h5 24 a4 c5 with an unclear game.

21... 響e7 22 c3 罩g5



23 &f6?!

After the exchange of queens by 23 #f6 #xf6 24 2xf6 \$\frac{1}{2}\$xb5 25 e5 \$\frac{1}{2}\$c6 26 \$\frac{1}{2}\$c4, it looks as if White is a little better.

23... Zxf5 24 &xe7 Zxb5 25 &f6

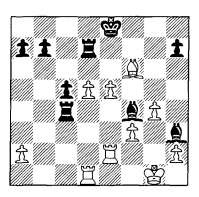
White loses a tempo compared with 23 **數**f6.

25...c5! 26 c4?

26... \$\bar{\text{26}}\$ b4 27 d5 \$\bar{\text{27}}\$ xc4 28 \$\bar{\text{27}}\$ xc4 \$\bar{\text{28}}\$ xc4 \$\bar{\t

After 31 \$\displays f2 Black is much better, but

White is still fighting.



31...罩xd5!

Now everything becomes clear.

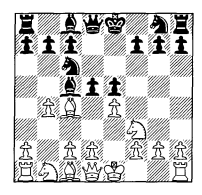
32 \(\bar{2}\) de1

If 32 罩xd5 罩c1+ 33 當f2 罩f1 mate!

32... ac3 33 ab2 b6 34 ab3 ac2 0-1

Game 24
S.Asker-K.Miettinen
Correspondence 1998

1 e4 e5 2 🖄 f3 🖄 c6 3 û c4 û c5 4 b4 d5!?



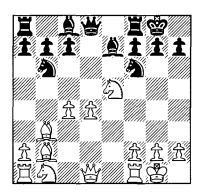
This move looks dangerous, but one should not be lead astray by appearances. In my opinion contemporary theory underestimates this move. All the same, it is probably not strong enough to equalise. **5 exd5**

Note that 5 ②xd5?! ②xb4 6 ②b3 ②f6 7 ¥e2 0-0 8 0-0 ②g4 gives Black the better chances.

5...②xb4 6 0-0 ②f6 7 ②xe5 0-0 8 d4 Ձe7! 9 Ձb3

The best option is 9 ②c3! ②bxd5 10 ②xd5 ②xd5 11 豐f3 臭e6 12 罩b1 罩b8 13 罩e1 and White has some advantage.

9... abxd5 10 c4 ab6 11 &b2

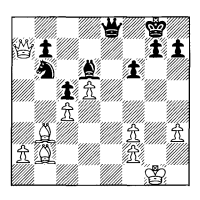


11...c5!

A prepared improvement over 11...c6?! 12 ②d2 a5 13 a4 ②b4 14 ②df3 ②f5 15 豐e2 罩e8 16 ②g5 罩e7 17 豐f3 豐c8 18 d5! and White was better, R.Felgaer-

Now White must start to play carefully in order to keep the balance.

15 萬e1 夕g4 16 夕xg4 桌xg4 17 萬xe8+ 萬xe8 18 h3 桌h5 19 營d3 桌g6 20 營c3 f6 21 萬e1 營d7 22 營a5 桌e4 23 營xa7 桌xf3 24 萬xe8+ 營xe8 25 gxf3



25...⊮g6+

Or 25...②xc4!? 26 ②xc4 營g6+ 27 含f1 營b1+ 28 含g2 營g6+ with equality. Note that 28...資xb2?! 29 營a8+ 含f7 30 ②d3 gives White has some attacking chances.

26 \$f1 \deltad3+ 1/2-1/2

Summary

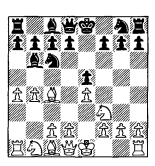
If the Evans Gambit can be challenged, it is not by declining the gambit. After 4.... b6 5 a4! a6 6 a5! White should be a little better, as demonstrated in Chapter 4. The alternative 5...a5, as in Kasparov-Piket, does not seem to equalise either. Finally, 4...d5!? cannot be completely disregarded, but White should still find a way to keep the pressure there, as seen on move 9 in Game 24.

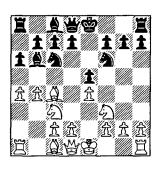
5...a6

6 ∕Ωc3

6...5\(\frac{1}{2}\)f6 (D)





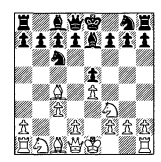


4 b4

5 a4

6...€\16

CHAPTER SIX



1 e4 e5 2 1f3 1c6 3 1c4 1c5 4 b4 1xb4 5 c3 1e7

In this chapter we shall examine a slightly passive-looking bishop retreat, which nevertheless holds great prospects for counter-strikes in the centre. The key idea is to answer White's logical follow-up 6 d4 with 6... 20a5, in order to strip White of the two bishops and, more importantly, to gain control over the d5-square and thereby prepare ...d7-d5. This is seen after the logical moves 7 2e2 exd4 8 cxd4?! d5! and Black is doing absolutely fine. It is for this reason that Kasparov introduced (at the top level) 8 2xd4!, which is the subject of the first three games in this chapter.

In Game 28, we will look at 7 ②xe5, the move preferred before 1995, which allows Black to obtain the two bishops and strike in the centre. However, White regains his pawn and also has a large central presence. Finally, in Game 29 we will see the ancient idea 6 ¥b3!?, which deserves mentioning, though is hardly critical.

Game 25 **G.Kasparov-V.Anand**Riga 1995

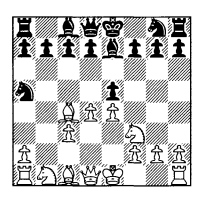
1 e4 e5 2 ଦିf3 ଦିc6 3 ଛc4 ଛc5 4 b4 ଛxb4

The principled reply.

5 c3 **≜e**7

Again a logical response. The bishop tries to get out of harm's way and return to a more modest accommodation, from where it can assist with the protection of the king.

6 d4 🖾 a5



This has long been the main idea behind Black's previous move. Instead of trying to cling on to the extra pawn, Black is aiming for the dangerous white bishop. Black has some alternatives, but none that deserves too much attention.

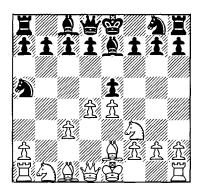
- a) 6...exd4 7 cxd4 ②a5 is just not the same! After 8 &d3 d5 9 exd5 豐xd5 10 0-0 ②f6 11 ②c3 豐h5 12 基b1 a6 13 &f4 White has enough compensation for the pawn.
- b) 6...d6?! also makes little sense, as White retains the pawn without becoming more peaceful. R.Fischer-O.Celle, Davis (simul) 1964, continued 7 dxe5 ②xe5 8 ②xe5 dxe5 9 豐h5 g6 10 豐xe5 ②f6 11 ②a3 罩f8 12 0-0 ②g4 13 豐g3 ②xa3 14 ②xa3 豐e7 15 ②b5+ c6 16 ②c4! and White had a strong attack.

7 **@e2**

The standard alternative 7 ②xe5 is considered below in Game 28. Apart from the text move, White has also tried:

- a) 7 ②xf7+!? (risky, but interesting) 7... ③xf7 8 ②xe5+ ③e8! (the most testing; also safe is 8... ⑤f8 9 ⑥f3+ ②f6 10 g4 d6 11 g5 dxe5 12 gxf6 ②xf6 13 dxe5 ②c4 14 exf6 ⑥xf6 15 ⑥xf6+ gxf6 with equality) 9 ⑥f5+ g6 10 ②xg6 ②f6 11 ⑥xa5 hxg6 12 e5 ②e4 13 ⑥f5 ②g5 14 ②d2 d6 15 f4 c6 16 ⑥f5 ②e6 17 ②f3 dxe5 18 fxe5 ⑥f6 19 ⑥f5 ②f6 17 ②f5 dxe5 18 fxe5 ⑥f6 19 ⑥f5 and White has some compensation, D.Sakellarakis-J.Carr, correspondence 1998.
- b) 7 &d3!? does not appear to have been much tested. Here is one practical example: 7...exd4 8 cxd4 d5 9 e5 c5 10 dxc5 &c6 11 0-0 &xc5 12 &c3 &g4 13 &e2 &ge7 14 &a4 &xf3 15 &xc5 &xe2 16 &xe2 when White has enough compensation for the pawn, V.Vakulienko-

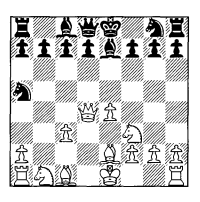
V.Smirnov, Minsk 1976, though Black can keep the balance with 16... C7 according to Matsukevich. However, a lot of moves from both sides might be discussed, so please do not take this as a recommendation. I will only say that there is nothing definitely wrong with 7 2d3.



7...exd4

7...d6 is a less well-known alternative, when after 8 \$\mathbb{\mathbb{G}}\alpha4+ c6 9 dxe5 dxe5 10 \$\mathbb{Q}\xe5 \mathbb{\mathbb{Q}}\forall 6 11 0-0 b5 12 \$\mathbb{G}\c2 0-0 13 a4 b4 14 cxb4 \$\mathbb{Q}\xext{xb4}\$ we have an unclear game, T.Bullockus-M.Melts, correspondence 1983.

8 **營xd4!?**



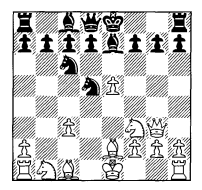
This was Kasparov's way of breathing

new life into this line.

8...Øf6

8...d6 and 8...d5 are investigated in Games 26 and 27 respectively. 8...\$\delta\$ has also been tried, but it looks as if White should have enough compensation for the pawn after most normal moves. The quality of the games has not been high enough to give any practical and conclusive evaluation, so I will leave it with just this brief mention.

9 e5 �c6 10 ∰h4 �d5 11 ∰g3



11...g6

Black does not have enough compensation for the exchange after 11...0-0 12 ②h6 g6 13 ②xf8 ②xf8 14 0-0 ③h6 15 ③d1 ②f4 16 營h3 d6 17 營h4 營xh4 18 ②xh4 ②e6 19 exd6 ②xd6 20 ②f3 and White is better.

12 0-0 **Db6**

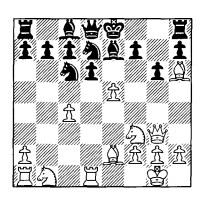
If 12...0-0 13 \(\bar{2}\) d1 \(\hat{2}\) b6 14 a4 \(\hat{2}\) a5 15 \(\hat{2}\) h6 \(\bar{2}\) e8 16 e6 \(\hat{2}\) f6 17 exf7+ \(\hat{2}\) xf7 18 \(\hat{2}\) d3 d5 19 \(\hat{2}\)g5+ \(\hat{2}\) xg5 20 \(\hat{2}\) xg5 and White has a powerful attack.

13 c4 d6 14 罩d1 勾d7

 f6 17 De4, and here we should look at:

- a) 17...②a4? 18 罩d5 and now after 18...②b4? Black was sunk by 19 罩xe5! with a decisive attack: 19...fxe5 20 豐xe5 罩f8 21 毫xf8 ②c6 (or 21...尝xf8 22 豐h8+ 壹f7 23 ②e5+ 壹e6 24 夏g4 mate) 22 豐g7 ②c3 23 ②xe7 ②xe2+ 24 壹f1 豐xe7 25 ②f6+ 壹d8 26 豐h8+ ②e8 27 罩d1+ and White was winning in R.Borngaesser-M.Henk, Düsseldorf 1995. Instead 18...罩g8 is more solid, but even then White can play 19 罩ad1 with a strong attack.
- b) 17...\$\oldsymbol{\textit{2}}f8!? is playable, though after 18 \$\oldsymbol{\text{x}}f8 \$\oldsymbol{\text{X}}xf8 \$19 c5 \$\oldsymbol{\text{2}}c8 and now 20 \$\oldsymbol{\text{Bab1}}?, 20 \$\oldsymbol{\text{Bd2}}!? or 20 h4!?, White has compensation in all cases.

15 &h6!



White cannot allow Black to castle. After 15 &f4 dxe5 16 ②xe5 &h4! 17 ¥e3 ②xxe5 18 &xxe5 0-0 Black is consolidating.

15...Фсхе5

Here Black should have considered 15...dxe5, when White has the following options:

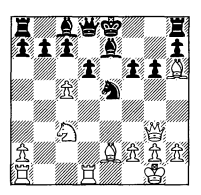
a) 16 **2**g7!? **2**g8 17 **2**xe5 **2**cxe5 18 **2**xe5 **2**d6 19 f4 **2**f6 20 **2**c3 **2**xe5 21 fxe5 **2**xe5 22 **3**f3! (after 22 **2**xe5+

②xe5 23 ②d5 曾f8 24 ②xc7 罩b8 25 罩d5 White has only enough compensation to draw) 22...豐c5+ 23 曾h1 ②e5 24 豐f6 with an attack.

b) 16 ②c3 ②f8 17 ②g5 f6 18 ③e3 ③g7 19 c5 0-0 20 ③c4+ ③h8 21 ②h4 ②e7 22 ②d5! and White has an attack once again.

These lines shows the potential of White's position, but should not be understood as conclusive in any way; they are more illustrations to the dangers Black is facing. I do not want to come with any binding evaluation after 15...dxe5, as I simply cannot think of a suitable one.

16 ②xe5 ②xe5 17 ②c3 f6 18 c5



18…④f7?

Now it goes wrong. Still, after 18... 2e6 19 Zab1 White keeps the pressure.

19 cxd6 cxd6

20 曾e3 约xh6

If 20... 2d7? 21 2g7 2g8 22 2xf6 with a strong attack.

21 營xh6 食f8 22 營e3+ 含f7

22... ******e7 is answered by 23 *****De4 ******e5 24 *****Dxf6+ *****gf7 25 *****De4 **!**e7 26 f4 and Black is in difficulties.

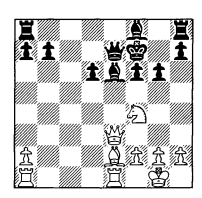
23 Ød5 **≜**e6

23... 全d7!? 24 學b3 罩b8 25 罩ac1 兔e6 was perhaps the last chance. Instead, after 23... 兔g7 24 學b3 兔e6 25 兔c4 罩c8 26 ②b6 罩xc4 (if 26... 兔xc4 27 ②xc4 d5 28 ②d6+ 豐xd6 29 罩xd5 罩c3 30 罩xd6+ wins) 27 ②xc4 含f8 28 豐b4 White has a big advantage.

24 ②f4 營e7

If 24... **增**d7 25 **息**b5! **增**xb5 26 **增**xe6+ **含**g7 27 **日**d5 and White wins.

25 罩e1 1-0



White wins in all lines, e.g. 25.... 2d7 26 ②c4+ ③e8 27 劉d2, or 25...d5 26 ⑤f3 ③e8 27 ②xe6 劉xe6 28 劉xe6+ 爲xe6 29 ②xd5, as well as 25... 爲e8 26 ②xe6 劉xe6 27 劉xe6+ ③xe6 28 ②b5+ etc.

Game 26

A.Shirov-J.Timman

Biel 1995

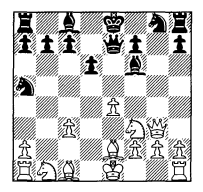
1 e4 e5 2 Øf3 Øc6 3 &c4 &c5 4 b4

2xb4 5 c3 2e7 6 d4 2a5 7 2e2 exd4 8 \widetilde xd4 d6

Timman thinks it is more important for Black to have some influence in the centre than to retain the extra pawn.

9 \wxg7 &f6 10 \wxg3 \wxeye7

10...De7 is answered strongly by 11 2g5! Dec6 12 ¥f4 with an attack.



11 0-0?!

Recently, an improvement was found on this game. Better here is 11 包g5 h6 12 包h3 豐xe4 13 包f4 皇d7 14 0-0 0-0-0 15 包d2 豐a4 16 包d5 皇h4 17 豐d3 包e7 18 皇f3 包ac6 19 昌b1 with compensation, N.Short-Kir.Georgiev, Warsaw (rapid) 2004.

11...\&d7?!

11...豐xe4! was more testing, when White needs to play precisely: 12 罩e1! (if 12 ②d4 鱼e5 13 豐g5 ②e7 and Black is better) 12...壹f8 13 ②d4! (not 13 ②g5?! 豐g6 14 鱼d3 鱼f5 15 鱼xf5 豐xf5 16 ②a3 墨e8 17 鱼d2 墨xe1+ 18 墨xe1 ②e7 and White has nothing for the pawn) 13...鱼e5 14 豐g5 ②e7 (if 14...②f6?! 15 豐h6+ �e7 16 豐d2 and White has great compensation) 15 豐h6+ 鱼g7 16 豐d2 and White has compensation for the pawn, e.g. he is threatening ②b5.

12 9 d4!?

Or 12 ②g5 h6 13 ②h7!? 0-0-0 (not 13... ¥xe4?? 14 ¥xg8+ ¾xg8 15 ②xf6+ and wins) 14 ②xf6 ②xf6 15 ②d2 and White is slightly better.

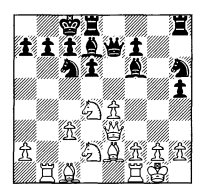
12...0-0-0

Black can also try 12...豐xe4, but after 13 ②d2 豐g6 14 豐e3+ ②e7 15 盒d3 豐g7 16 ②e4 White has compensation.

13 Ød2 Øc6

After 13...h5 14 **4** b1 h4 15 **6** e3 h3 16 g3 White's attack looks much more dangerous.

14 Ye3 h5 15 Zb1 公h6



16 Wd3!?

True to his style Shirov is more interested in attacking than in grabbing material. After the long line 16 ②xc6 ②xc6 17 豐xa7 豐e5 18 圖b3 ②g4 19 f4 豐c5+ 20 豐xc5 dxc5 21 e5 ②e7 22 c4 墨hg8 23 ②f3 ②xf3 ②h6 Black has compensation for the pawn.

16...b6

With this move Black gives White a point to attack, so although it seems 'normal', 16...b6 might be questionable. Instead, 16...De5? 17 Wa6! and White wins is a trick worth remembering, but 16...Edg8 is a logical move, setting an

elegant trap at the same time: 17 基xb7? ②xd4 18 營a6 ②xe2+ 19 含h1 營e6! 20 基xa7+ 含d8 Black and wins. Better is 17 ②2f3 with a continuing struggle.

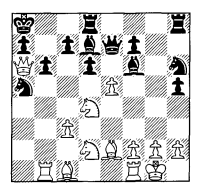
17 a4! 當b8

Now after 17... Idg8 White has 18 a5 ②xa5 19 營a6+ 含d8 20 營xa7 含e8 21 ②b5 ②xb5 22 營a8+ 營d8 23 ②xb5+ 含e7 24 營xd8+ Ixd8 and the two bishops gives him the better chances.

18 a5 ②xa5 19 ₩a6 �a8?

This is a fatal error. Black should play 19... 2xd4 20 cxd4 2a8 21 2b2 2c8 22 2b5, when White has compensation for the material according to Shirov.

20 e5!



Opening the long diagonal for White's light-squared bishop and starting one of those classical all-destructive Shirov attacks.

20...\www.xe5

In this kind of positions words can only tell so much. We need a few variations to understand what is really going on here...

a) 20...dxe5 21 皇f3+ c6 (if 21... 含b8 22 豐xa5 exd4 23 豐xa7+ 含xa7 24 罩a1+ and mates) 22 皇a3 皇c8 (if 22... 豐xa3 23 ②b5) 23 豐xa5! 豐b7 24 豐a4 and wins. b) 20... 🖢 xe5 21 🚊 f3+ c6 22 🗒 xb6 🚊 xh2+ 23 🕏 xh2 🗑 h4+ 24 🕏 g1 💪 g4 25 🚊 xc6+ 🚊 xc6 26 💪 2f3 wins. Instead 21...d5! might have been Black's best chance, though after 22 🚊 xd5+ c6 23 েঌc4 ८ଠ xc4 24 ८० xc6 🚊 xc6 25 🚊 xc6+ 🕏 b8 26 💆 xc4 White still has a clear advantage.

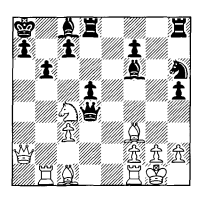
21 &f3+ d5 22 4c4! &c8

22...②xc4 is strongly met by 23 罩a1! ②a5 24 罩xa5 bxa5 25 ②c6 毫xc6 26 毫e3 豐xe3 27 豐xc6+ \$\displays b8 28 fxe3 罩d6 29 罩b1+ \$\displays c8 30 �\displays b7+ \$\displays d7 31 \displays xd5 and White is much better according to Shirov.

23 營xa5! 營xd4

If 23...bxa5? 24 ②xe5 &xe5 25 ②c6 wins.

24 **營a2**



24... 資xc3

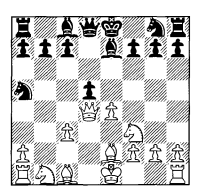
25 &e3! &b7

Or 25... \$\display b8 26 @xb6! cxb6 27 &xb6 axb6 28 \display b6+ &b7 29 &xd5 \display d7 30 \$\display a6 and White wins.

26 ዿxb6! cxb6 27 ᡚxb6+ �b8 28 ᡚxd5 1-0

Game 27 **J.Gunnarsson-K.Sasikiran** *Elista Olympiad 1998*

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②e7 6 d4 ②a5 7 ②e2 exd4 8 ₩xd4 d5!?



This aggressive counter-blow in the centre is very typical of the young Indian's style.

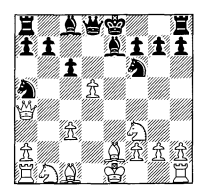
9 exd5 <a>∅f6 10 <a>ਔa4+?!

This only helps Black. White should go for natural development with 10 c4, when Black has two options:

- a) 10...c6 11 ②c3 0-0 12 0-0 罩e8 13 ②b2 ②f8 14 罩fd1 and White is slightly better L.Winants-M.Kremer, Amsterdam 1996.
- b) 10...0-0 11 0-0 b5!? 12 cxb5 ②xd5 13 ②c3 &b7 14 ②xd5 &xd5 15 👑a4 c6 16 &d1 &f6 17 &b1 &e8 18 &e3 👑c7 (18... E4 was agreed drawn in W.Lumley-J.Soberano, correspondence 1995, though

White is better after 19 豐c2!) 19 皇f4 豐b6 20 bxc6 皇xc6 21 豐a3 罩xe2!? 22 冨xb6 axb6 with sufficient compensation to draw.

10...c6



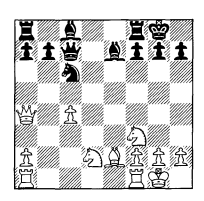
11 c4?!

White has more chances of equalising after 11 dxc6 ②xc6 12 0-0 0-0 13 基d1 數b6 14 ②bd2.

11...∮)e4! 12 ≜d2

Or 12 **Q**b2 **Q**f6 13 **對**b4 **Q**xb2 14 **Y**xb2 0-0 15 dxc6 **Q**xc6 16 0-0 **Z**e8 and Black is at least slightly better.

12... ②xd2 13 ②bxd2 0-0 14 dxc6 ⊙xc6 15 0-0 ≝c7



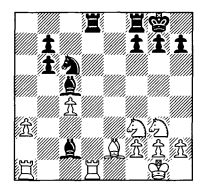
Black has the better pawn structure and the two bishops as well. At grand-

master level White is in a lot of trouble.

16 罩fe1 单f5 17 ②f1 单c5 18 ②g3 单g6 19 a3 罩ad8 20 wb5 wb6 21 wxb6 axb6!?

This is rather too 'deep' for my taste. I prefer the standard 21... xb6 when Black is just better. However, Sasikiran is probably targeting the white a-pawn and certainly has some ideas behind his recapture.

22 罩ed1 拿c2

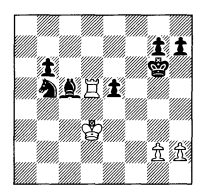


23 單dc1?

23... 2\d4 24 \(\frac{1}{2}\)d1 \(\frac{1}{2}\)xd1 \(\frac{1}{2}\)c2 26 \(\frac{1}{2}\)ac1 \(\frac{1}{2}\)xa3 27 \(\frac{1}{2}\)e4 \(\frac{1}{2}\)b4 28 \(\frac{1}{2}\)d4 \(\frac{1}{2}\)fe8 29 f3

Or 29 ②g3 &c5 30 ②df5 〖xd1+ 31 〖xd1 ②xc4 and Black wins.

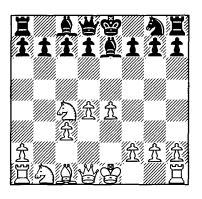
Now everything is clear. Black is winning.



Game 28 **E.Sveshnikov-A.Kharitonov**Russian Ch., Krasnoyarsk 2003

This was the usual move before Kasparov played 8 \(\mathbb{\mathbb{W}}\) xd4!, thereby elevating 7 \(\hat{\partial}\) e2 to main line status.

7...@xc4 8 @xc4

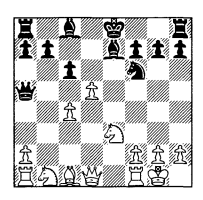


The outcome of the opening is already quite clear. The position is relatively balanced, with White having a strong centre and Black having the two bishops. Now Black needs to strike in the centre before White takes complete control.

8...d5 9 exd5 ₩xd5 10 ②e3 ₩a5 Others:

- a) 10...豐d8 11 0-0 ②f6 12 c4 0-0 13 ②c3 c6 14 罩b1 罩e8 15 兔b2 豐c7 16 豐f3 兔d7 17 ②e2 兔d6 (17...罩ad8 18 ②g3 兔c8 19 d5! and White has some plus here, G.Kasparov-N.Short, London (rapid) 1993) 18 ②g3 兔xg3 19 fxg3 罩e7 20 d5 罩ae8 21 兔xf6 罩xe3 22 兔e5 罩xf3 23 兔xc7 罩xf1+ 24 含xf1 with equality.
- b) 10... d7 11 0-0 2 f6 12 c4 0-0 13 2 c3 (if 13 2 b2?! b5! 14 2 c3 bxc4 15 2 xc4 2 b8 and Black is at least slightly better) 13... c6 14 d3 2 g4 15 h3 2 xe3 16 fxe3 b6 17 2 b2 2 a6 18 2 ac1 2 ad8 19 2 f3 f5 20 2 c2 2 f7 21 b3 and game is unclear, S.Ganguly-K.Sundararajan, Indian Championship 2004.

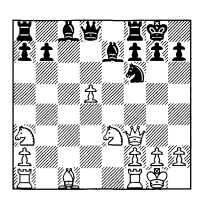
11 0-0 5 f6 12 c4 c6 13 d5



13.... **省d8?!**

It is not really clear what the queen is supposed to do from d8. Some alternatives needed consideration:

- a) 13...cxd5 is quite a risky move: 14 cxd5 0-0 15 d6 &d8 16 &b2 罩e8 17 公d2 2d7 18 2dc4 ₩a6 19 2e5 2e6 20 a4! \$b6 21 ∅3g4 and White has a strong attack. M.Rybak-Z.Necesany, correspondence 2000, continued 21... 2d5? (instead 21...Øxg4 22 Øxg4 ₩c4! gives Black chances for a defence, but not 22...\$\dot\c5? 當f8 26 **豐**g7+ 當e7 27 **豐**g5+ 當d7 28 罩fd1 and wins) 22 罩a3! 约f4 (if 22...f6 23 ②h6+ gxh6 24 罩g3+ 當f8 25 **對**h5 wins, or 22... 罩ed8 23 罩g3 f6 24 心h6+ 常f8 25 **Qa3 g6 26 ②xg6+ hxg6 27 罩xg6 罩d7 28** ₩g4!! forces mate) 23 🗓 g3 🗓 g6 24 d7 罩ed8 25 ②h6+!! 1-0. If 25...gxh6 26 **肾**h5 ₩xa4 27 ②xg6 hxg6 28 罩xg6+ \$f8 29 \$f6 and White wins.
- b) 13... ******C7! is the simplest. After 14 **...**b2 0-0 15 **..**c3 a6 16 **...**d4 c5 17 **...**d3 **...**d6 18 h3 **...**e8 19 **...**f5 **...**£xf5 20 **...**xf5 **...**Ee5 21 **...**d3 **...**Ea8 Black is alright, O.Rajala-R.Pomell, correspondence 1977. **14 ...**\$\mathbb{T} f cxd5 15 cxd5 0-0 16 **...**\$\mathbb{D} a 3

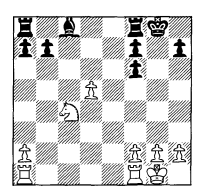


16...ളിe8?

Black is fighting for control of d6, but he has only two minor pieces that can help to cover, whereas White has three. The coming exchanges only aid White. Instead:

This move does not look good, but Black is getting quite desperate in his defensive efforts.

20 &xf6 \widetilde xf6 21 \widetilde xf6 gxf6

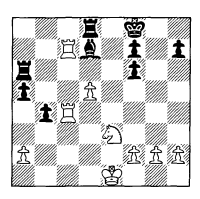


This ending should be more or less lost for Black.

22 \(\begin{align*} \frac{1}{2} \, \delta \,

White fails to control his opponent's only possible counterplay, the advance of the b-pawn. The precise move was 29 add! when the king comes to the queen-

side, allowing the rooks to go to the seventh row; while after 29... \$\begin{aligned}
\begin{aligned}
\delta \delt

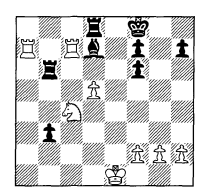


29...\Bigsip b6 30 \Bigsip a7 a4 31 \Bigsip cc7

Or 31 \$\footnote{g}d2\$ b3 32 axb3 axb3 33 \$\footnote{g}c1\$ b2+ 34 \$\footnote{g}b1\$ f5 35 \$\boxed{z}cc7\$ f4 36 \$\boxed{z}xd7\$ \$\boxed{z}xd7\$ \$\boxed{z}xd7\$ \$\boxed{z}xd7\$ fxe3 38 fxe3 \$\boxed{z}b3\$ and Black has good drawing chances.

31...b3 32 axb3 axb3 33 42c4

If 33 罩cb7 罩b8 34 罩xb6 罩xb6 35 ②c4 逸b5! and Black is defending without risks.



33...罩b4?

Now Black is starting to drift. Instead, the clever 33.... e8! would have solved most of his problems. After 34 \(\begin{array}{c} \text{Ecb7} \) \(\begin{array}{c} \text{Exb7} \\ \begin{array}{c} \text{Exb7} \\ \ext{Exb7} \

only a spiritual advantage.

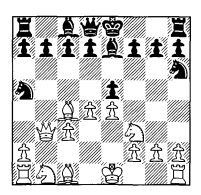
35....全f5 36 包e3 急c2 was necessary as it's the only way Black stays alive, though after 37 曾d2 White still has good winning chances.

Game 29
D.Pirrot-F.Jenni
Cappelle la Grande 2002

1 e4 e5 2 ②f3 ②c6 3 Ձc4 Ձc5 4 b4 Ձxb4 5 c3 Ձe7 6 ∰b3!?

This was Labourdonnais' novelty in 1835. It is interesting that it was almost another 100 years before 6 \(\mathbb{\beta}\)b3 was tried again in a tournament game.

6...∕ົ∆h6 7 d4 🗗a5



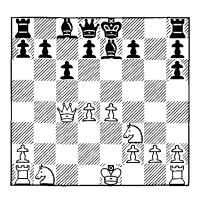
8 **쌀b**5

8 ****** 4 is strongly met by 8...②xc4 9 ****** xc4 d5! not (9...exd4?! 10 ***** xh6 gxh6 11 cxd4 d5 12 exd5 *** * *** g8 13 g3 *** *** h3 14 ②e5 *** *** d6 15 ②c3 ***** f8 16 f4 f6 17 ②d3 ***** e8+ 18 ***** f2 and White is better) 10 exd5 e4 11 ②e5 f6 12 ***** xh6 gxh6 13 d6

fxe5 14 dxe7 豐xe7 15 豐b5+ c6 16 豐xe5 豐xe5 17 dxe5 黨g8 18 ②d2 全f5 and the game was more or less equal in V.Aronson-M.Umansky, correspondence 1978.

8... 2xc4 9 &xh6 gxh6

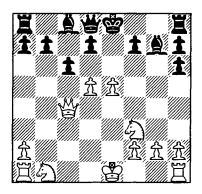
This is much better than 11...d6?! 12 0-0 0-0 13 ©c3 c6 14 🖺ab1, which gives White the superior game.



12 d5!

White has no choice here. This is chess, and often you have to prevent your opponent's ideas with simple moves. Instead after 12 0-0 d5! 13 exd5 豐xd5 14 豐e2 皇g4 15 ②bd2 皇e6 16 罩fc1 0-0 Black is slightly better, R.Zelcic-D.Sermek, Pula 2001.

12...&f6 13 e5 &g7



14 d6?

White needs to fight for control of the centre and after this move he loses all his flexibility. Probably he was afraid of something like 14 0-0?! d6 15 dxc6 dxe5 16 2xe5 0-0 17 c7 4d6 18 f4 2e6 19 5c3 4b6+ 20 4h1 2ac8 and Black has the advantage.

However, White had a stronger option in 14 ②c3 f6 (if 14...0-0?! 15 0-0 d6 16 dxc6 dxe5 17 c7 ¥f6 18 Zac1 or 16...bxc6 17 Zfd1 2e6 18 ¥a4 d5 19 Zac1 and White is at least slightly better) 15 ②e4 ¥a5+ 16 \$\dingle\$d1 \dingle\$xd5+ (not 16...cxd5? 17 ②d6+ \$\dingle\$d8 18 \dingle\$xc8+ \dingle\$xc8 19 ②xb7+ or 17...\$\dingle\$e7 18 \dingle\$g4! and White wins) 17 \dingle\$xd5 cxd5 18 ②d6+ \$\dingle\$e7 (if 18...\$\dingle\$f8 19 Ze1! and White retains the pressure) 19 ②f5+ \$\dingle\$f7 20 ②xg7 \$\dingle\$xg7 21 Ze1 with fine compensation for the

two pawns. I do not want to give a more conclusive evaluation than this, though it seems likely to me that White could be a little better.

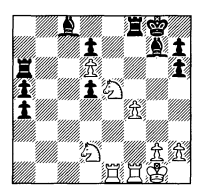
14...b5! 15 賞g4 0-0 16 勾bd2

Also after 16 0-0 f6! 17 a4 fxe5 18 axb5 e4 19 ②d4 ¥f6 20 Za4 e3 Black has a clear advantage.

16...f6! 17 0-0 fxe5

White does not have compensation for the material. It is as simple as that.

18 国ae1 **省f6** 19 **省b4** a5 20 **省c5 省e6** 21 a4 bxa4 22 **2**xe5 **省d5** 23 **省xd5+ cxd5** 24 f4 国a6 25 国a1 国xd6 26 国xa4 国a6



Black is winning.

27 ②b3 d6 28 ②f3 &d7 29 Exa5 Exa5 30 ②xa5 Exf4 31 Ed1 d4 32 ②b3 &a4 33 Ed3 &b5 34 Ed2 d3 35 ②c1 &c3 36 Ed1 d2 37 ②xd2 &xd2 0-1

Summary

5... £e7 is a rather solid-looking move, but should not be disregarded for that. Rather it is an attempt to return the pawn and fight for the centre. White can choose between different ways of contesting this strategy, all leading to interesting play, but no clear path to an advantage is apparent. 7 £e2 and 8 \text{\mathbb{W}}\text{xd4} is probably the most challenging line, though it all depends on the White player's style and mood on the day.

1 e4 e5 2 🗹 f3 🗹 c6 3 🚉 c4 🚉 c5 4 b4 🚉 xb4 5 c3 🚉 e7 🕖) 6 d4

6 **₩**b3 – Game 29

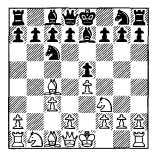
7 Dxe5 - Game 28

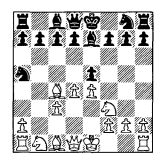
7...exd4 8 ₩xd4 (D)

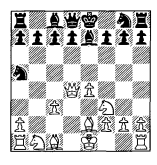
8... 5 f6 - Game 25

8...d6 – Game 26

8...d5 – Game 27







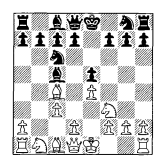
5...**≜**e7

6...Øa5

8 ₩xd4

CHAPTER SEVEN

The Evans Gambit with 5...⊈c5



The black bishop returns to its place of origin, which somehow seems counterintuitive. Now White will be able to advance rapidly in the centre, gaining time for his attack. Black has some ideas of his own, of course; nevertheless, the counterplay against the centre does not seem sufficient to prefer this move to the more flexible 5...\$\dot\dot\alpha\$a5, which is the subject of the next two chapters.

After 5....2c5 play normally continues 6 d4 exd4 7 0-0 d6 8 cxd4 2b6, reaching a standard position seen in all the games in this chapter. Deviations from this sequence are covered in the notes to Game 30 below.

Game 30

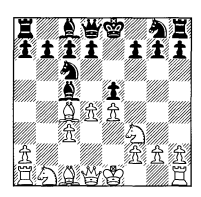
G.Gielge-E.Poscher

Correspondence 1992

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②c5 6 d4

This is more accurate than 6 0-0 d6 7

d4, which gives Black the extra option of 7.... \$\ddots\$ b6, transposing to one of the lines after 5... \$\ddots\$ a5 (see Game 41).



6...exd4

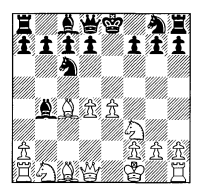
6...\$\document\$b6?! is inferior, transposing to 5...\$\document\$a5 6 d4 \$\div b6?! (see the notes to Game 42).

7 0-0

Instead, 7 ②g5?! is a violation of just about all existing attacking principles. The following variation is simply good for Black: 7...②h6 8 ②xf7 ②xf7 9 ②xf7+ ③xf7 10 營h5+ g6 11 營xc5 d5! with the initiative, e.g. 12 exd5 罩e8+ 13 含f1 罩e5

14 c4 **\bigwidetilde** h4 15 **\bigwidetilde** d2 **\bigwidetilde** because of 16 f3 **\bigwidetilde** h3!.

However, 7 cxd4!? is possible, and then 7..... \$\ddots\$b4+ 8 \$\ddots\$f1 (better than 8 \$\ddots\$d2 \$\ddots\$xd2 \$\ddots\$d2, since after 8 \$\ddots\$f1 Black must be careful about the b4-bishop),



when we could imagine play continuing like this:

a) 8... 266 9 d5 2a5 10 2c2 2xc4 (if 10...0-0 11 e5 2e8 12 2d3 and White is much better, due to the threat of 24) 11 xc4 a5 12 e5 b6 13 2g1 2a6 14 b3 2g8 15 2c3 and White has compensation for the pawn.

b) 8... 2e7 9 d5 2f6 10 dxc6 2xa1 11 dd5 2h6 12 2xh6 0-0 was played in N.Doghri-N.Stevanovic, Yerevan Olympiad 1996. Now White can keep the advantage with 13 cxd7 2xd7 14 2g5 de8 15 2bd2 b5 16 2d3 c6 17 dc5 de6 18 2bd3.

7...d6

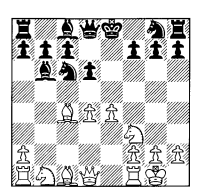
This is the best. Other moves are simply weaker:

- a) 7... \(\tilde{\to}\)ge7?! 8 cxd4 \(\tilde{\to}\)b6 9 \(\tilde{\to}\)g5 d5 10 exd5 \(\tilde{\to}\)a5 11 d6 \(\tilde{\to}\)xc4 12 \(\tilde{\to}\)a4+ c6 13 \(\tilde{\to}\)xc4 \(\tilde{\to}\)xc4 \(\tilde{\to}\)xc4 \(\tilde{\to}\)xc4 15 \(\tilde{\to}\)c3 and White stands much better.
 - b) 7...d3?! 8 Dg5! is a completely dif-

ferent situation from on the previous move. Now Black has an unpleasant choice:

b2) 8...②h6 9 ②xf7! ②xf7 10 ②xf7+ ③xf7 11 圖h5+ g6 (or 11...⑤f8 12 圖xc5+ d6 13 圖d5 圖f6 14 圖xd3 ②e6 15 f4 with a clear advantage) 12 圖xc5 d6 13 圖e3 (13 圖d5+ ②e6 14 圖xd3 is also good) 13...圖e7 14 ②d2 ဩe8 15 f4 圖g8 16 圖xd3 ②e6 17 ②b2 d5 18 c4! and White was better in V.Ragozin-A.Ilyin Zhenevsky, Moscow 1930.

8 cxd4 &b6



This could be called the 'standard position' in the Evans Gambit. Standard, that is, for chess games played in the 19th century. In the 20th century it has been limited more to correspondence games, probably because these kind of romantic openings were especially popular in thematic tournaments before the introduction of strong chess-playing programs.

Now White has two main options: 9

d5 and 9 ②c3. The first we shall look at now, while the second will be covered in Games 33-35.

9 d5

Adolf Anderssen, one of the strongest players in the 19th century, has the copyright of this move. Unfortunately for his family, chess players do not like to pay for intellectual rights...

9...∕∆a5

Other moves are weaker (see the annotations to move 9 in Game 31).

10 ዿb2 ②e7

That we are dealing with really old stuff can be seen from the next note:

a) 10...f6 11 2d3 De7 12 Dc3 c5 13 e5 dxe5 14 Dxe5 0-0 15 Wh5 f5 16 Zad1 and White is better according to Bilguer's *Handbuch*.

More interesting is:

- b) 10...2f6 11 &d3 0-0 12 2c3 c6 13 2e2 &g4, when White can try:
- b1) 14 \(\mathbb{\mathbb{m}}\)d2 cxd5 15 exd5 \(\mathbb{\omega}\)xf3 16 gxf3 \(\alpha\)xd5 17 \(\mathbb{\omega}\)xh7+ \(\mathbb{\omega}\)xh7+ \(\mathbb{\omega}\)xh7+ \(\mathbb{\omega}\)xh7+ \(\mathbb{\omega}\)yg4 and White has some compensation for the material.
- b2) 14 ②g3! is probably stronger though, and after 14...cxd5 15 exd5 h6! (if 15... 3c8 16 h3 2d7 17 ②g5! and White is better) 16 h3 2d7 17 3e1 White has good compensation for the pawn. Basically it is hard to think up a situation where Black's extra b7-pawn will be a real asset before move 40.

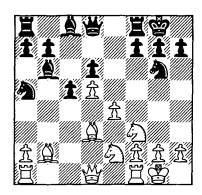
11 &d3

Pawn grabbing can be bad for your health: 11 皇xg7? Ig8 12 皇f6 ②xc4 13 營a4+ 營d7 14 營xc4 Ixg2+!! 15 ঔxg2 營h3+ 16 營h1 營xf3+ 17 ঔg1 皇h3 and Black wins, as given by Anderssen.

11...0-0 12 ②c3 ②g6

Another chess legend, Johannes Zukertort, gave the line 12...c5?! 13 e5! dxe5 14 ②xe5 ②g6 15 豐h5 豐d6 16 ဩae1 ②c7 17 ②e4 with a deadly attack.

13 Øe2 c5



After 13...f6 14 2 fd4 c5 15 2 f5 2 xf5 16 exf5 2 e5 17 2 fd White is better according to Matsukevich.

The idea of the text move is simple: Black wants to keep control over the d4-square. Now White has two equally good possibilities: 14 \(\mathbb{L} c1 \) as in the next game, and 14 \(\mathbb{H} d2 \) as below.

14 ₩d2 f6 15 \$h1 &c7 16 Дac1 Дb8 17 2g3 b5 18 2f5 Дb7 19 g4!

Typical for this kind of position, White has good play for the pawn, if nothing more.

19...**.≜b8 20 ℤg1** ②e5 21 **≜**xe5?!

In this structure the dark-squared bishop is very useful. It can attack the g7-pawn and the knight on a5 at the same time. Better therefore was 21 ②xe5 fxe5 22 f4 c4 23 &e2 and White would have had full compensation.

21...fxe5 22 🗓g5 🖺e8 23 🗒g3 h6?!

Violating the old rule of not advancing pawns where you are defending, which seems to give White a helping hand here.

24 分f3 罩f8 25 罩h3

Black still has problems with his two passive pieces: 2a5 and 2b8.

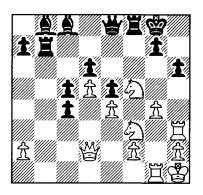
25...**∕**20c4?

25...c4 26 &e2 a6! was much stronger, with the obvious plan of getting the bishop back into play after something like 27 **\mathbb{Z}g1** &a7 28 &d1 b4 etc. Generally after 25...c4, Black should be better.

26 &xc4 bxc4 27 罩g1?!

Why not just take the pawn? After the simple 27 🕮xc4 🖺b1+ 28 🕸g2 🖺f7 29 🖺g3 White has the advantage.

27...**⊮e8**



28 ②xh6+!

White has to time to lose and need to act now. If 28 g5? h5 29 ②3h4 g6 30 ②h6+ 當g7 31 置f3 置xf3 32 ②xf3 豐a4 and Black is close to winning.

28...**⊈h7**??

Black takes his opponent at his word and declines the sacrifice. Actually, acceptance by 28...gxh6 was forced, and then Black can put up an amazing defence to keep the position unclear: 29 豐xh6 (not 29 氫xh6? 鬒f4! 30 匂h4 豐a4 31 匂f5 c3 and Black wins) 29...豐e7 30 豐h8+ �f7 31 ਫh7+ �g6 32 匂h4+!? (32 ਫh6+ �f7 is a draw by repetition) 32...豐xh4 33

置xh4 置xh8 34 置xh8 单d7 35 h4 c3 36 置c1 曾g7 37 置h5 置b4 38 置xc3 置xe4 39 置b3 置b4 40 置g5+ and Black should probably allow the draw by 40...曾h7 41 置g5+ etc., rather than take a lot of chances by running with the king.

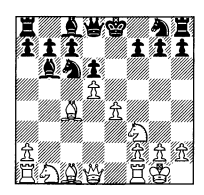
29 公f5+ \$g8 30 ¥g5 &xf5 31 gxf5 1-0

After 31... d8 White wins by 32 h5 etc.

Game 31 A.Salygo-Boshoer

Correspondence 1971

1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 b4 &xb4 5 c3 &c5 6 d4 exd4 7 0-0 d6 8 cxd4 &b6 9 d5

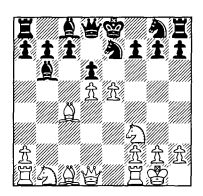


9...∮)a5

As promised in the previous game, we will give a large number of alternatives here, though none of them seems especially appealing for Black:

- a) 9...②b8 10 ②b2 ②f6 11 e5 dxe5 12 ②xe5 0-0 13 ②c3 ②bd7 14 ②f3! \$\mathbb{Z}\$e8 15 ②e2 ②c5 16 ②g3 with good attacking chances, A.Anderssen-C.Mayet, Berlin match 1865.
 - b) 9...De5? 10 Dxe5 dxe5 11 2a3

②d4 12 ②d2 ③xa1 13 營xa1 f6 14 f4 gave White a strong attack in Goncharenko-Osipjenko, Kiev 1956, e.g. 14...exf4 15 e5 f5 16 e6 ②f6 17 基xf4 a6 18 基xf5 b5 19 e7 營d7 20 基xf6 and wins. c) 9...②ce7 10 e5

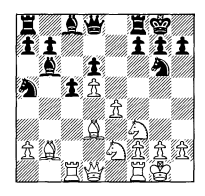


Here again Black has a long list of unpleasant alternatives, probably making him wish he had played 9... 2 a5 instead: c1) 10...dxe5 11 2 xe5 d6 12 e2 d4 13 f5 14 f5 14 f5 + c6 15 dxc6 0-0-0 16 cxb7+ 2 xb7 17 d2 with a decisive attack for White, A.Anderssen-J.Kipping, Manchester match 1857.

- c2) 10... 2g6 11 e6 fxe6 12 dxe6 28e7 13 2g5 0-0 14 2c3 and White has a strong attack according to Matsukevich.
- c3) 10.... 2g4 11 **營**a4+ **營**d7 12 **2**b5 c6 13 e6! **2**xe6 (or 13...fxe6 14 **營**xg4 cxb5 15 **營**xg7 **2**g6 16 **2**b2) 14 dxe6 fxe6 15 **2**d3 and White is much better.
- c4) 10...心h6 is an old Steinitz idea. In my opinion this gives White excellent chances after 11 包c3 0-0 12 兔xh6 gxh6 13 包e4 dxe5 14 包xe5 包f5 15 包g4 容h8 16 罩b1 豐h4 17 罩xb6 axb6 18 豐a1+ f6 19 包gxf6 包g7 and now, rather than 20 g3?! 豐h3 21 罩e1 豐f5 22 兔e2 h5 23 包xh5 豐g6 24 罩c1 罩f7 25 包hf6 罩e7 26

f3 &f5 (when Black kept the balance in G.Neumann-W.Steinitz, Paris 1867), White should play 20 Ze1! (the white rook wants to enter the game as soon as possible!) 20... If 4 21 Ze3 with a strong attack.

10 **2**b2 **2**e7 11 **2**d3 0-0 12 **2**c3 **2**g6 13 **2**e2 c5 14 **2**c1



Instead of 14 \(\begin{array}{c}\)d2 as in Game 30.

14...**≝b8** 15 e5

White can always return to the plan seen in the previous game, i.e. 15 dd 2 f6 16 dh 1 dc 7 17 dg 3 b5 18 df 5 b4 19 dg 1 db 6 20 g4 with an attack in A.Anderssen-J.Zukertort, Barmen 1869.

15...**≜c7**

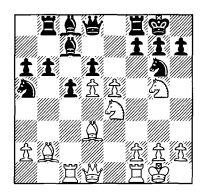
Black has options all over the place, but they will hardly change the general (and possibly slightly vague) evaluation, e.g. 15...dxe5 16 2xg6 hxg6 17 2xe5 4a8 18 h3 and White has compensation.

16 2c3 a6 17 2e4!

White can also try 17 ②xg6!? (at some levels seemingly anti-positional, but at others quite attractive) which forces Black into 17...fxg6 (if 17...hxg6?! 18 exd6 ③xd6 19 ②e4 and White regains the material while retaining a better position) 18 e6 b5 19 ③e1 營e7 20 ⑤c2 ②c4 21 ②c1 with an

unclear game. Nevertheless, the text move seems to set Black sufficient problems.

17...b6 18 **②**fg5



18...h6?

18...dxe5 was necessary, when White can try to develop an initiative in various ways:

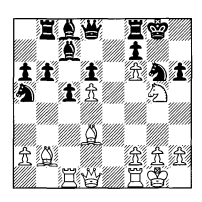
a) 19 ②xh7?! is probably questionable after 19...這e8 20 ②hg5 (if 20 逸b1 含xh7 21 d6 含g8 22 dxc7 豐xc7 23 罩e1 and two pawns could be too big a price for the attack, e.g. 23 ②d6? 罩d8 24 兔xg6 罩xd6 Black even wins) 20...②f4 21 g3 ②xd3 22 豐xd3 兔f5 23 罩fd1 c4 24 豐f3 豐d7 25 h3 and White has some practical compensation, though Black is for preference.

b) 19 **\(\)**h5 h6 20 d6 **\(\)**xd6 21 **\(\)**xf7 **\(\)**f4! 22 **\(\)**xh6+! (not 22 **\(\)**xd8? **\(\)**xh5 23 **\(\)**xd6 **\(\)**f4 24 **\(\)**xc8 **\(\)**xd3 25 **\(\)**e7+ **\(\)**h7 26 **\(\)**dc6 **\(\)**xc6 27 **\(\)**xc6 **\(\)**bc8 28 **\(\)**xe5 **\(\)**xb2 and Black wins) 22...gxh6 23 **\(\)**xh6 **\(\)**f5 24 **\(\)**fd1 **\(\)**e6 25 **\(\)**xd6 **\(\)**g5 26 **\(\)**xg5+ **\(\)**xg5+ **\(\)**xg5 27 g3 **\(\)**xd3 28 **\(\)**xd3 **\(\)**xa2 29 **\(\)**e4 **\(\)**f5 30 g4 and White remains better, keeping some initiative.

19 2 f6+! gxf6 20 exf6!

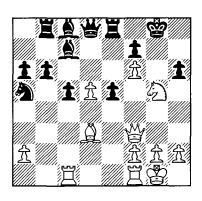
Stronger than 20 \text{\mathbb{W}}\text{h5} fxg5 (or

20...dxe5 21 豐xh6 fxg5 22 違xg6 fxg6 23 豐xg6+) 21 違xg6 dxe5 22 豐xh6 fxg6 23 豐xg6+ with equality.



20...∮∂e5

20...②f4! was a stronger defence, though White can still go for it with 21 ②e6!! fxe6 (if 21...②xe6 22 營d2! wins) 22 營g4+ 當f7 23 營xf4! (23 營g7+ 當e8 24 ②g6+ ②xg6 25 營xg6+ 宣f7 26 營g8+ goes nowhere) 23...e5 24 營e4 營xf6 25 f4 with a close to winning attack.



23 9e6?

Here 23 **②**h7+! **⑤**f8 24 **②**c4 **⑥**d7 25 h3! wins comfortably. Black is unable to bring any of his extra pieces to the defence of the king. 23 **⑥**g3 also wins,

though it requires a little technique.

White is still better here, but Black retains some chances.

27...皇d6 28 皇xa6 公c6 29 皇b5 全d7 30 罩d2 空c7 31 皇xc6 学xc6 32 罩cd1 c4?

Black had drawing chances after 32... I a8 33 f4 exf4 34 豐xh6 I xa2 35 I xd6+ 豐xd6 36 I xd6+ 臺xd6 37 豐xf4+ 臺c6.

33 **營xh6 c3 34 罩d3 b5 35 罩xc3**+Now the smoke has cleared.

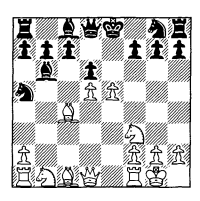
35...會d7 36 響e3 b4 37 罩xd6+ 1-0

Game 32

G.Coleman-N.Hawkins

Correspondence 1993

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②c5 6 0-0 d6 7 d4 exd4 8 cxd4 ②b6 9 d5 ②a5 10 e5!?



A risky and also somewhat underestimated move. I do not find life easy for Black in these lines.

10...9\xc4

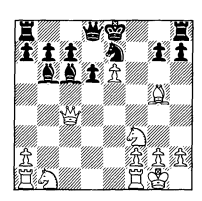
It is hard to resist taking the bishop (what else was the idea behind 9... 2a5).

And after 10... De7 11 Ze1 Black took the bishop anyway: 11... Dxc4 12 Ya4+ Yd7 13 Yxc4 0-0 14 Dc3 (weak is 14 Dg5?! dxe5 15 Dxe5 Yf5 and Black was much better, I.Kolisch-A.Anderssen, Paris match 1860) 14...dxe5 15 Dxe5 Yf5 16 De3 Dg6 17 Dxg6 Yxg6 18 Dxb6 cxb6 19 Ze7 and White retains some initiative.

11 營a4+ Qd7 12 營xc4 ②e7

13 罩e1

Interesting is 13 e6!? fxe6 14 dxe6 &c6 15 &g5! (but not 15 包g5 0-0 16 營c2 包g6 17 h4 營f6 18 &b2 營f4 and Black is much better according to Geza Maróczy)



and now we should have a look at:

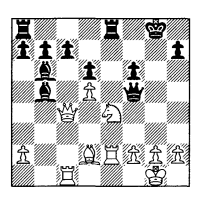
a) 15...0-0? 16 Wh4 Ze8 17 Dbd2 h6 18 Zfe1 was played in H.Montgomery-W.Allison, New York 1857. It does not look as if Black can escape from suffering. The game continued 18...hxg5 19 Dxg5 Wc8 20 Wh7+ &f8 21 Wh8+ Dg8 22 e7+ \(\beta\)xe7 23 \(\beta\)xe7 and White won, while if 18...d5 19 \(\beta\)xh6 gxh6 20 \(\beta\)xh6 \(\beta\)xg6+ \(\beta\)g6 23 \(\beta\)xg6+ \(\beta\)xg6+ White is still much better.

b) 15... 全xf3 16 gxf3 d5 is more sound, e.g. 17 豐f4 罩f8 18 豐h4 豐d6 19 罩e1 罩f5 20 ②d2 with an unclear position.

13...0-0 14 **kg**5 f6

The most radical defence. Instead 14...dxe5 15 ②xe5 gives Black problems with the knight on e7, while after 14... Ze8 15 e6 fxe6 16 dxe6 ②c6 17 ②bd2 Black has problems with the safety of his king.

15 exf6 gxf6 16 皇h6 罩e8 17 公c3 公g6 18 公e4 營e7 19 罩ac1 公e5 20 公xe5 營xe5 21 皇d2! 營f5 22 罩e2 皇b5



Black is defending quite well. If instead 22...a6 23 a4, then White can follow with 24 \(\mathbb{Z} \)c3, swinging the rook across into the attack.

23 公xf6+ 豐xf6 24 豐xb5 黨xe2 25 豐xe2 黨f8 26 息e3 黨e8 27 豐g4+ 豐g6 28 豐xg6+ hxg6 29 息xb6 cxb6 30 含f1 含f7 31 黨c7+ 黨e7 32 黨xe7+ 含xe7 33 h4 b5 ½-½

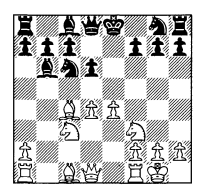
A draw cannot be avoided as each king will have to keep watch on the opposing

pawns, with no time for aggression.

Game 33 Y.Estrin-P.Angelov Correspondence 1970

1 e4 e5 2 🖄 f3 🖄 c6 3 & c4 & c5 4 b4 & xb4 5 c3 & c5 6 d4 exd4 7 0-0 d6 8 cxd4 & b6 9 🖄 c3

This more elastic option is probably also the strongest. I must admit that I am quite comfortable sharing this opinion with our great grandfathers Paul Morphy and Mikhail Chigorin.



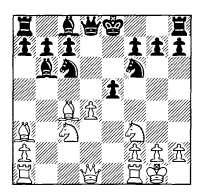
9...<u></u>g4

Besides this move and 9... 2a5 (see the next two games), Black also has the following options:

a) 9... 2d7 is perfectly possible. One could easily imagine play continuing 10 e5 dxe5 11 2e1 2ge7 12 2gs!? (or 12 2xe5 2xe5 13 dxe5 2e6 14 2xe6 fxe6 15 3d5 16 2a3 with an unclear position) 12...0-0 13 15 2f5 14 2xf7+ (not 14 dxe5? 2xf2+ 15 2xf2 3d4+ and Black wins) 14... 3h8 15 d5 2xf2+ 16 xf2 2g6 17 14 2xd5 18 2g1 2xf7 19 1xh7+ 2xh7 20 2xf7+ 2g8 21 2xd8 2xd8 2xd8 22 2xd5 2xd5 23 2e3 with

an unclear endgame.

b) 9....216?! looks dangerous because of 10 e5 dxe5 11 \(\hat{L} a3! \)



when we can imagine the following lines:

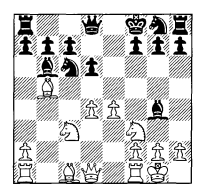
b1) 11... 2a5 (Unzicker's recommendation) 12 \$\mathbb{L}b5+ c6\$ 13 dxe5 \$\mathbb{U}xd1\$ 14 \$\mathbb{L}axd1\$ \$\mathbb{Q}d7\$ 15 \$\mathbb{Q}e4\$ \$\mathbb{L}c5\$ 16 \$\mathbb{L}xc5\$ \$\mathbb{Q}xc5\$ 17 \$\mathbb{L}xc6+ \mathbb{Q}xc6\$ 18 \$\mathbb{Q}xc5\$ and White retains some pressure.

b2) 11...2xd4 12 \$\mathbb{\text{b}}\$3 \$\mathbb{\text{d}}\$7 (not 12....2e6? 13 2xe6 fxe6 14 \$\mathbb{\text{w}}\$xe6+ \$\infty\$e7 15 \$\infty\$xd4 exd4 16 \$\mathbb{\text{E}}\$fe1 \$\infty\$fg8 17 \$\infty\$d5 and White won in the blindfold game, P.Morphy-C.Stanley, New York 1857) 13 \$\infty\$xd4 \$\infty\$xd4 14 \$\mathbb{\text{b}}\$2 with a strong attack. 10 \$\mathbb{\text{b}}\$5

Weaker is 10 營a4?! Qd7 when White has no really good options. After 11 營b3? ②a5 12 Qxf7+ 含f8 13 營c2 ②xf7 White has no compensation for the piece, e.g. 14 e5 ②h6 15 Qxh6 gxh6 16 星fe1 dxe5 17 dxe5 Qe6 18 星ad1 營e8 19 ②d4 ②c6 20 ②xe6 營xe6 and Black won step by step, A.Dambacher-M.Bock, correspondence 2000. White should probably retreat again with 11 營d1 and then if 11...②f6 12 e5 dxe5 13 dxe5 ②g4 14 Qg5 營c8 15 ②d5 Qe6 16 營a4 with some

compensation, though the position is not desirable.

10...**⊈**f8



This is the best way. Instead 10... \(\Delta xf3 \) 11 gxf3 \(\Delta f6 12 \) \(\Delta 6 0-0-0 13 \) \(\Delta d5 \) \(\Delta g6+14 \) \(\Delta h1 \) leaves White much better, while after 10... \(\Delta d7 11 \) e5 \(\Delta g67 12 \) \(\Delta g5 \) dxe5 13 \(\Delta d5 \) \(\Delta c8 14 \) \(\Delta xe7 \) \(\Delta xe7 \) 15 \(\Delta xe7 \) \(\Delta xe7 \) 16 \(\Delta e1 \) \(\Delta xb5 17 \) \(\Delta xe5+ \) \(\Delta f8 18 \) \(\Delta xb5 \) White has good compensation. It is not easy to see how Black is going to get his pieces to work together.

11 <u>â</u>e3

White only got equality out of 11 &xc6 bxc6 12 &a3 &xf3 13 gxf3 豐g5+ 14 \$\displantrightarrow{ch}1 \displantrightarrow{ch}1 \displantrightarrow{ch}2 \displantrightarrow{ch}3 \displantrightarrow{ch}2 \displantrightarrow{ch}3 \displantrightarrow{ch}2 \displantrightarrow{ch}3 \displarrow{ch}3 \displantrow{ch}3 \displantrightarrow{ch}3 \displantrig

11…∕∆ge7

This is the right knight. Black never got his pieces to work after 11...②ce7?! 12 ②c4 ②f6 13 營b3 ②xf3 14 gxf3 營e8 15 a4 ②a5 16 ②e2 圖b8 17 含h1 c6 18 圖g1 d5 19 ③d3 h6 20 ②g3 g6 21 e5 ②d7 22 營a3 and White had excellent compensation in C.Schlechter-Mainter, Vienna 1898.

12 a4 a5 13 âc4 ₩e8?!

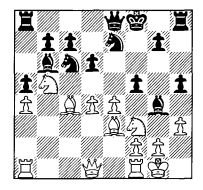
This move contains a deep strategic

idea. Black is attempting to give mate down the h-file. However, in the process he will have to open up in front of his king, which seems rather dubious. Better was 13...\$\frac{1}{2}h5!\$ 14 \$\frac{1}{2}h1\$ \$\frac{1}{2}b4\$ 15 d5 \$\frac{1}{2}g6\$ 16 \$\frac{1}{2}xb6\$ cxb6 17 \$\frac{1}{2}c1\$ when the game remains unclear.

14 Øb5 f5?!

Black is following his plan consistently, but it was still better to play 14... d7.

15 h3 h5



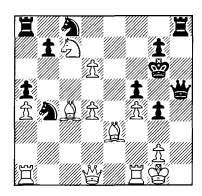
If the Romans had known chess, they would characterise a position like this as 'panta rei' (everything flows). It is not yet too late to play 15... \(\hat{\omega}\) h5 16 d5 \(\hat{\omega}\)xf3 17 \(\hat{\omega}\)xf3 \(\hat{\omega}\)e5 18 \(\hat{\omega}\)e2 \(\hat{\omega}\)g6 19 \(\hat{\omega}\)xb6 cxb6 20 exf5 \(\hat{\omega}\)xf5 21 \(\hat{\omega}\)d3 \(\hat{\omega}\)xd3 22 \(\hat{\omega}\)xd3, though White is much better now.

16 hxg4

16 **a**e1! was even stronger, e.g. 16... **a**b4 (if 16... **a**xf3 17 **w**xf3) 17 hxg4 hxg4 18 **a**g5 d5 19 exd5 **w**h5 20 **a**e6+ **a**g8 21 **a**gf1 **a**exd5 22 **a**exc7 **a**xc7 23 **a**xc7 **a**d8 24 **a**b1 and White wins.

Over the following moves White has so many wins available that there is no reason to give them. Until suddenly White suffers from a sensational breakdown.

16...hxg4 17 ∅g5 d5 18 exd5 ∰h5 19 f4 ∅b4 20 ∅xc7 ፪xc7 21 ∅e6+ ƴf7 22 ∅xc7 ∅c8 23 d6+ ጵg6



24 Øb5?

24...**⊘**b6 25 **≜**b3??

A complete meltdown. Some alternatives need investigation:

- a) 25 \(\bar{\textsf{L}} \)c1 \(\bar{\textsf{L}} \)ae8 leaves White defenceless as well.
- c) 25 \$\frac{2}{2}e6! \$\lloss 6\dot{d5}\$ 26 \$\frac{1}{2}a3\$ seems to be the best chance, but Black still takes the initiative. After 26...\$\frac{1}{2}ae8\$ 27 \$\lloss c7\$ \$\ll

reality it continues to be very complicated. At least I have not found a clear win for Black here.

25... 公d3 26 資xd3 g3 0-1

Now there was nothing to do but resign.

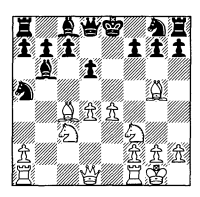
Game 34 M.Chigorin-W.Steinitz London 1883

1 e4 e5 2 �f3 �c6 3 �c4 �c5 4 b4 �xb4 5 c3 �a5 6 0-0 d6 7 d4 exd4 8 cxd4 �b6 9 �c3 �a5

The knight attacks the most active white piece, though the price for this is pretty high: White retains an advantage in time.

10 <u>\$g</u>5

The so-called Göring Attack. Another interesting strategic idea is 10 2d3!? 2e7 11 2d5 0-0 12 2xb6 axb6 13 d5 in order to dominate the black knight on a5. After 13...2g6 14 2c2 c5 15 2b1 2g4 16 2e2 White had fair compensation for the pawn in H.Bird-M.Chigorin, London 1899.

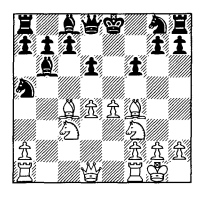


10...f6As time is an important part of the play

in these lines, Black can hardly find a better move than this. Of course, this would not stop people from trying, would it?

b) 10...De7 leads to very violent play after 11 2d5 f6 12 2xf6 gxf6 13 2xf6+ \$\frac{1}{2}\$ f8 14 2g5 2xc4 15 \$\frac{1}{2}\$ h5 \$\frac{1}{2}\$ g7 16 \$\frac{1}{2}\$ f8 14 2g5 2xc4 15 \$\frac{1}{2}\$ h5 \$\frac{1}{2}\$ g7 16 \$\frac{1}{2}\$ f7+ \$\frac{1}{2}\$ h6. Now White has to choose between a draw with 17 \$\frac{1}{2}\$ h5+ and different ways to continue the attack. The direct 17 \$\frac{1}{2}\$ g4+?! \$\frac{1}{2}\$ xg4 18 \$\frac{1}{2}\$ f6+ \$\frac{1}{2}\$ h5 19 \$\frac{1}{2}\$ f7 2g8 20 \$\frac{1}{2}\$ xh8 \$\frac{1}{2}\$ f6 21 \$\frac{1}{2}\$ xh7+ \$\frac{1}{2}\$ h6 22 \$\frac{1}{2}\$ xh6 23 \$\frac{1}{2}\$ f7+ \$\frac{1}{2}\$ g6 24 \$\frac{1}{2}\$ xc4 \$\frac{1}{2}\$ f3 25 g3 \$\frac{1}{2}\$ xe4 seems to leave Black better. But White might try 17 \$\frac{1}{2}\$ ac1! and if 17... \$\frac{1}{2}\$ g6 18 \$\frac{1}{2}\$ xc4 d5 19 exd5 \$\frac{1}{2}\$ xg5 20 \$\frac{1}{2}\$ g7! with a strong attack.

11 皇f4



11...9xc4

After this move Black must play very

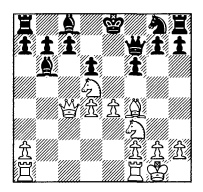
carefully to keep the balance. 11... 2e7 is seen in the next game.

12 **幽a4+ 幽d7 13 幽xc4 幽f7?!**

Black is losing time with this move, so I have looked a bit at the alternatives:

- a) 13...g5!? 14 皇g3 h5 15 h4 豐g7 16 ②d5 皇g4 17 豐a4+ 皇d7 18 豐a3 區c8 19 區fe1 g4 looked unclear, but these kinds of position usually seem very dangerous for Black. And here White can start a winning attack with 20 e5!.
- b) 13... De7 is the natural developing move, and is what Black probably should play here. I think unclear is the appropriate evaluation.

14 9 d5

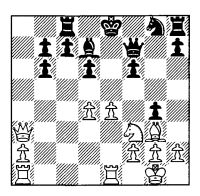


14...g5

14... **2**e6 leaves White with two ways to keep up the pressure:

- a) 15 **營**a4+ **호**d7 16 **營**c2! **ड**c8 17 a4 **호**a5 18 **ड**fb1 and White had a strong initiative in the game M.Chigorin-Dorrer, correspondence 1884.

M.Vidmar-Poljanec, Ljubljana 1901) 17 a4 \(\hat{\omega}\)a5 18 \(\beta\)eb1 and White is much better.

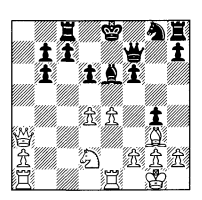


20 Ød2

Here it was interesting to sacrifice a piece with 20 e5!?. After 20...gxf3 21 exd6+ 當f8 22 dxc7+ 當g7 23 量e3 (if 23 營xf3 ②e7 24 总d6 ②d5 and Black seems to be out of the woods) 23...fxg2 24 罩ae1 營c4 25 总d6 b5 26 罩g3+! White has a very strong initiative.

20...\$e6?!

20... 2e7 and ...0-0 was stronger, though White continues to have compensation.



21 f4! gxf3 22 2xf3 2e7 23 e5?!

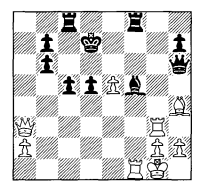
Stronger was 23 d5 \(\hat{Q}\)g4 24 \(\hat{Q}\)d4 0-0 25 \(\begin{array}{c}\)was 27!? and White is better.

23...fxe5 24 dxe5 d5 25 罩f1 ②f5 26 ②d4 豐g6 27 ②xf5 ②xf5 28 ②h4 c5 29 罩f3 含d7?

Black is losing precious time here and gives White the chances to recapture the initiative. After 29... 2e4 30 2g3 4e6 Black should not complain.

30 罩af1 罩hf8

31 **ℤ**g3 **₩**h6



32 &f6! &e6?!

Black could offer more resistance with 32.... e4, but after 33 響a4+ 含c7 34 e6 基xf6 35 響d7+ 含b8 36 響d6+ 基c7 37 響d8+ 基c8 38 響xf6 響xf6 39 基xf6 基e8 40 基g7 White wins.

33 ∰a7 含c7 34 ℤb3 含d7 35 ₩xb6 ℤc6 36 ₩xb7+ ℤc7 37 ∰a6 1-0

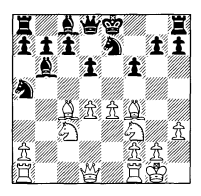
Game 35

M.Havulinna-J.Nissi

Correspondence 1992

1 e4 e5 2 🗹 f3 🖺 c6 3 🚉 c4 🚊 c5 4 b4

êxb4 5 c3 êc5 6 d4 exd4 7 0-0 d6 8 cxd4 êb6 9 êc3 êa5 10 êg5 f6 11 êf4 êe7 12 h3



12...c6

Also interesting is 12... 2xc4 13 \$\mathbb{\text{w}}a4+ c6 14 \$\mathbb{\text{w}}xc4 d5 15 exd5, when we could imagine lines like:

- a) 15...包xd5 16 單fe1+ 曾行 17 包e4 ②c7 (after 17...單f8 18 罩e2 曾g8 19 罩ae1 White retains pressure) 18 ②xc7 豐xc7 19 ②eg5+!? fxg5 20 ②xg5+ 曾f6 21 罩e5! gives White a strong attack, though the outcome is rather unclear.
- b) 15...cxd5 16 👺b3 0-0 17 Ife1 2a5 18 Ie2 Sh8 19 Ic1 2xc3 20 Ixc3 b6 21 Ic7 2g6 22 2h2 with full compensation in E.Schiffers-N.Kalinsky, correspondence 1890, but even stronger was 21 Image 22 2c7 Ind 23 2xb6 and White retains the positive aspects of his position, while regaining his pawn.

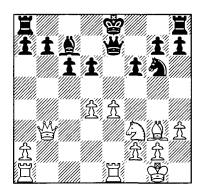
13 **≜**b3 **ᡚ**g6?!

This is not a good square for the knight, and what is more important, Black cannot find a safe square for his king. Necessary was 13...g5!? 14 皇g3 g4 15 hxg4 皇xg4 16 量b1 ②xb3 17 基xb3 豐d7 with an unclear game.

14 **拿g3 豐e7 15 罩e1 ②xb3**?!

Here 15.... 266 16 ②d5 營d7 17 ②xb6 axb6 18 2xe6 營xe6 was better, when Black would at least get a chance to castle.

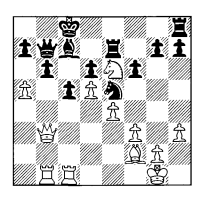
16 營xb3 2e6 17 ②d5! 營d8 18 ②c7+ 2xc7 19 營xe6+ 營e7 20 營b3



20...0-0-0?

21 Zab1 拿b8 22 Zec1

This position is winning for White.
22... 曾d7 23 d5 c5 24 ②d4 罩de8 25 ②e6 b6 26 f3 ②e5 27 a4 豐b7 28 a5 象c7 29 象f2 罩e7



30 2xc5! dxc5 31 2xc5 \$d8

Summary

The 'standard position' covered in this chapter after 5...\(\overline{\pi}c5 6 d4 \) exd4 7 0-0 d6 8 cxd4 \(\overline{\pi}b6\) seems to be rather dangerous for Black. White can generate a real initiative with 9 \(\overline{\pi}c3!\), while also 9 d5 seems to hold some venom. Eventually the theoretical conclusion might settle with Black being OK, but for the practical player it is more important to know that Black will always have to play very accurately to survive, while White's initiative seems pretty natural. Not surprisingly Black scores a record low 37% with this line, compared to the more average 44% with 5...\(\overline{\pi}a5\) and 45% with 5...\(\overline{\pi}e7\).

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②c5 6 d4 exd4 7 0-0 d6 8 cxd4 ②b6 (D) 9 ②c3

9 d5 🖸 a5

10 e5 – *Game 32*

10 \(\bar{2}\) b2 \(\bar{2}\) e7 11 \(\bar{2}\) d3 0-0 12 \(\bar{2}\) c3 \(\bar{2}\) g6 13 \(\bar{2}\) e2 c5 \((D)\)

14 **₩**d2 – Game 30

14 **□**c1 – Game 31

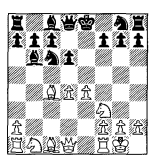
9...∳∂a5

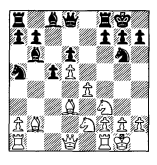
9...**≜**g4 – Game 33

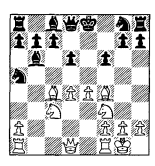
10 **g**5 f6 11 **g**f4 (D)

11...Dxc4 - Game 34

11...©e7 – Game 35





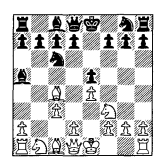


8...**≜**b6

13...c5

11 臭f4

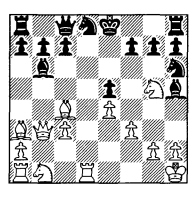
CHAPTER EIGHT



The retreat with 5... 2a5 is perhaps the most natural answer to the Evans Gambit. The bishop remains on the e1-a5 diagonal, pinning the c3 and d2 pawns for the moment and, more importantly, is not in any kind of trouble on a5. On the minus side White will be able to put pressure on the black position with 2a3 later on. Black is clearly planning to meet this with ...d7-d6. Black will establish a strong point on e5 and try to keep the centre closed for as long as is reasonably possible.

The retreat 5... 2 a5 was apparently first played in a not very correct correspondence game back in 1826 between Evans and McDonnell. This entertaining game resulted in a win for White after the following:

1 e4 e5 2 句f3 句c6 3 皇c4 皇c5 4 b4 皇xb4 5 c3 皇a5 6 0-0 d6 7 d4 皇g4 8 豐b3 豐d7 9 句g5 句d8 10 dxe5 dxe5 11 皇a3 句h6 12 f3 皇b6+ 13 當h1 皇h5 14 單d1 豐c8



15 罩xd8+? 豐xd8 16 公xf7 豐h4? 17 豐b5+ c6 18 豐xe5+ 会d7 19 豐e6+ 会c7 20 全d6 mate.

Instead the alternative 15 \$\mathbb{W}\$b5+ would have won very quickly for White, while after the much better defence 16...\$\mathbb{W}\$f6! Black would have survived and been in the game.

In this chapter we shall look at 5...\(\tilde{2}a5\) lines where White refrains from 6 d4, which is the subject of Chapter 9. Generally this means 6 0-0 which is covered in Games 37-41), or 6 \(\tilde{2}b3!\)? as in the first game below.

Game 36

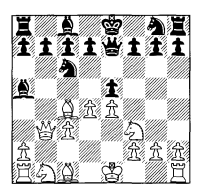
B.Jobava-L.Aronian

European Championship, Antalya 2004

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②a5 6 ∰b3

A sideline, but an interesting one. The main lines here are 6 0-0 and 6 d4.

6...₩e7 7 d4



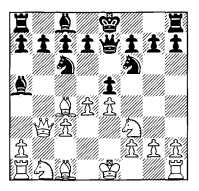
7...47f6

Black has tried a few other moves here:

- a) 7...exd4 transposes to 6 d4 exd4 7 **B**3!? **W**e7 (see the notes to Game 42).
- b) 7... 2xd4 8 2xd4 exd4 9 0-0 2x6 (9...dxc3 10 2x3 4x6 11 e5 4x5 12 2xc3 gives White an excellent attack) 10 2x3 c5 was played in J.Kipping-A.Anderssen, Manchester match 1857. Now after 11 cxd4 2xe4 12 f3 2d6 13 2xc5 0-0 14 2d5 White would have more than enough compensation for the pawn.
 - c) 7...\$b6 leaves us with:
- c1) 8 dxe5!? ②a5 9 当b5 a6 10 当d5 c6 11 当d3 当c5 12 &b3 当xf2+ 13 含d1 当xg2 14 [f1] with unclear play, e.g. 14...当g6 15 当d6 ②xb3 16 axb3 当xe4 17 &a3 当d5+ 18 ②bd2 当xd6 19 &xd6 ②h6 20 ②g5 &e3 21 ②de4 b5 22 h4 and

the position is really not easy to assess.

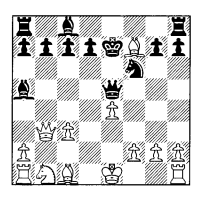
c2) 8 ②xe5 ②xe5 9 dxe5 d6! (Black needs to develop) 10 a4! (after 10 0-0?! dxe5 11 逸a3 豐f6 12 ②d2 逸d7 the white attack is clearly not so dangerous) 10...a6 11 a5 逸c5 12 0-0 dxe5 13 墨d1 逸d6 (13...②f6 would be met by 14 逸xf7+! 含f8 15 逸c4 ②xe4 16 墨a2 with a strong initiative) 14 逸a3 and White has sufficient compensation for the pawn.



8 dxe5?!

This is heading for a position where White has won the pawn back, but his game lost its momentum. A preferable alternative was 8 **\$**a3!? d6 9 d5 **2**d4 10 ②xd4 (an improvement over 10 ₩a4+? 奠d7 11 竇xa5 b6 12 竇a6 ②c2+ 13 當d1 ②xa1 14 ②bd2 0-0 15 當c1 c6! and Black was much better, B.Lundgren-T.Wastfelt, correspondence 1974) 10...exd4 11 Wa4+ 할d8 12 0-0 臭b6 13 臭d3 (13 f3 is answered with 13... 2h5! intending ... 2f4 and ... yg5 with a deadly attack) 13... 2xe4 14 罩e1 f5 (or 14...包c5 15 罩xe7 ②xa4 16 罩xf7 g6 17 臭b5 ②xc3 18 ②xc3 dxc3 19 奠b4 奠d4 20 罩c1 with full compensation) 15 c4 營h4 16 營c2 罩e8 17 罩e2 罩e5 18 © d2 and White retains the initiative.

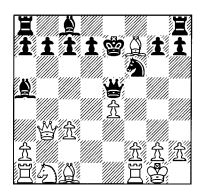
8... ②xe5 9 ②xe5 ∰xe5 10 âxf7+ \$e7



Here we have a position similar to that of the Traxler in the Two Knights Defence (i.e. 3... 166 4 2g5 \(\) c5!?). There is only one small difference: Black is much better here.

11 0-0?

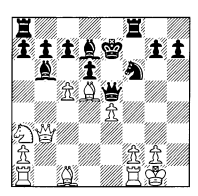
11 f3!? was stronger, but Black can still grab the initiative with 11...d5! (11...心xe4 12 fxe4 營xe4+ 13 含d1 營g4+ 14 含c2 營e4+ 15 含d1 is a draw) 12 兔xd5 公xd5 13 營xd5 營xd5 14 exd5 含d6 15 兔d2 星e8+ 16 含d1 兔d7 when Black's play is more than enough for the pawn.



11...ጃf8 12 ዿd5 ዿb6 13 h3 d6 14 ☑a3 ዿxh3 15 c4

If 15 gxh3 豐g3+ 16 堂h1 豐xh3+ 17 堂g1 ②g4 wins.

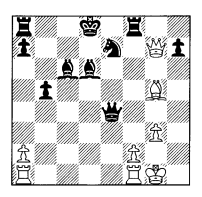
15... d7 16 c5



16...**£**xc5

Clearer and cleaner was 16...②g4! 17 豐h3 (or 17 g3 豐h5) 17...黨xf2 18 黨xf2 逸xc5 19 黨b1 逸xf2+ 20 �h1 逸c5 and Black wins.

17 ②c4 ₩h5



30 f3

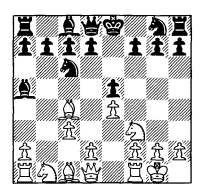
White cannot struggle on for much longer. After 30 豐xf8+ 堂d7 31 豐xe7+ 皇xe7 32 罩ad1+ 堂c7 33 皇f4+ 堂b6 34 f3 皇c5+ Black wins.

Game 37

M.Chigorin-W.Steinitz

Telegraph match 1891

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ③a5 6 0-0



6...\\forall f6?!

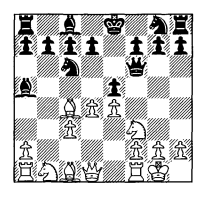
Please do not show moves like this to innocent beginners or those under 16. Especially not when they have been played by our first World Champion. Actually this game is solid proof that the motion picture 'You should not 'walk' the queen in the opening' is based on a true story...

Instead 6... 266 is seen in the next game, and the main move 6...d6 in Games 39-41.

Also interesting is 6... 2ge7 when play could develop 7 2g5 d5 8 exd5 2xd5 9 d4 (after 9 4h5?! g6 10 4f3 4xg5 11 2xd5 0-0 12 d4 4f5 Black retains the

material without repercussions) 9...h6 10 dxe5 (here 10 2xf7! \$\frac{1}{2}\$xf7 11 \$\frac{1}{2}\$f3+ \$\frac{1}{2}\$e6 12 \$\frac{1}{2}\$xd5 \$\frac{1}{2}\$e6 12 \$\frac{1}{2}\$xe6 \$\frac{1}{2}\$xd1 13 \$\frac{1}{2}\$xd1 (risky is 13 \$\frac{1}{2}\$xf7+?! \$\frac{1}{2}\$xf7 14 \$\frac{1}{2}\$xd1 \$\frac{1}{2}\$ad8 15 \$\frac{1}{2}\$e1 \$\frac{1}{2}\$he8 16 \$\frac{1}{2}\$xg5 \$\frac{1}{2}\$xe5 and Black retains pressure) 13...fxe6 14 \$\frac{1}{2}\$xg5 \$\frac{1}{2}\$xe5 and the position is more or less equal according to Unzicker.

7 d4



7...@h6

a) 7...h6 is met strongly with 8 dxe5! ②xe5 9 ②xe5 豐xe5 10 豐b3 豐h5 11 e5 ②e7 12 罩e1 ②c6 13 ②a3 with the initiative.

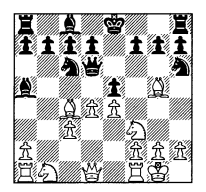
b) 7... Dge7 8 d5 Dd8 9 Wa4 (stronger than 9 2g5 Wd6 10 Wa4 f6 11 2c1 2b6 12 Da3, though here, too, White has more than enough compensation) 9... 2b6 10 2g5 Wd6 11 Da3 c6 12 Zad1 Wb8 13 2xe7 2xe7 14 d6+ 2f8 15 Wb4 f6 16 2b3 was M.Chigorin-W.Steinitz, Havana match (game 17) 1889. White is much better here and you sincerely wonder why Steinitz chose to repeat the queen move in our main game.

8 <u></u> **Ձ**g5

This is the most natural, though 8 d5!? has also been tried: 8... De7 9 \underse a4 \underse b6

10 2a3 2g4 11 h3 h5 12 2b1 a6 13 2xb6 cxb6 14 2d1 with full compensation for the exchange, J.Timman-B.Kurajica, Wijk aan Zee 1977.

8...\deltade?!



Things are only getting worse for Black. What is the queen supposed to do here?! Steinitz is playing as if he is inventing the basic principles of chess as he goes along. Well he is... was, I mean... well, never mind...

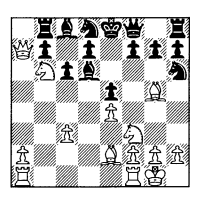
8... ****** 8... ****** 8 however also leads to trouble: 9 d5 ②b8 (or 9... ②d8?! 10 兔xd8 �xd8 11 ②xe5 ****** *xe4 12 ***** 12 ****** 14 ***** 13 d6 cxd6 14 ****** *xd6 and White is better, E.Schiffers-V.Yurevich, St. Petersburg 1892. e.g. 14... ②b6 15 ***** 22 ****** 16 16 ****** 15! ***** 28 17 ②d2 兔xf2+ 18 �h1 with a strong attack) 10 兔xh6 ****** *xh6 11 ②xe5 0-0 12 d6! ②c6 13 ②g4 ****** 16 14 ***** 21 and White has the advantage according to Matsukevich.

9 d5 ᡚd8 10 ₩a4 Ձb6 11 ᡚa3 c6?!

11... **\#**g6 was better, though after 12 \(\text{2} \text{xd8} \(\text{\$\frac{1}{2}} \text{xd8} \) 13 \(\text{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\text{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\xititt{\$\x\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\text{\$\text{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\text{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\text{\$\$\ext{\$\exitt{\$\exitt{\$\exititt{\$\exitt{\$\exitt{\$\exitt{\$\exit{\$\exitt{\$\exititt{\$\exitt{\$\exitit{\$\exit{\$\exit{\$\exit{\$\exitt{\$\exitit{\$\exitit{\$\exitt{\$\exit{\$\exit{\$\exitt{\$\exit{\$\exi

Objectively speaking Black has already lost the game, but we can still enjoy how

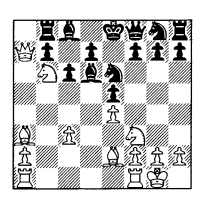
the first Russian grandmaster puts the first world champion away.



16...ᡚe6 17 ዿc1! ᡚg8

17...f5 is met strongly by 18 單d1 &c7 19 &a3! and Black is on a lot of pain. Slightly weaker is 19 ②xc8 罩xc8 20 &xh6 gxh6 21 豐xb7 罩b8 22 豐a7 豐g7 23 &c4 where White has the advantage, but such stupid pieces as the c8-bishop have disappeared, giving Black some hope.

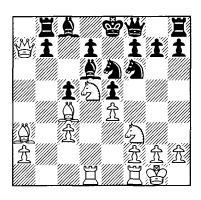
18 **≜**a3



18...c5

If 18...雙e7 19 罩fd1! (not 19 盒xd6? 豐xd6 20 罩fd1 豐c7 21 ②a8 罩xa8 22 豐xa8 ②f6 and unexpectedly Black survives) 19...c5 20 罩xd6 豐xd6 21 罩d1 豐c7 22 2d5 and White wins.

19 Zad1 2f6 20 2c4 2c7 21 2d5 2d6



22 5 h4

In a position like this all road leads to Rome. Here 22 ②xf6+!? gxf6 23 ②xe6 fxe6 24 ②xc5 ②xc5 25 營xb8 ⑤f7 26 ③d3 also wins.

22...②xd5 23 ②f5

Or 23 exd5!? ②f4 24 ②xc5 b6 25 豐xb8 ②xb8 26 ②xf8 ③xf8 27 d6 and wins.

23...g6 24 公xd6+ 豐xd6 25 魚xd5 豐c7 26 魚xe6 fxe6 27 魚xc5 罩a8 28 豐xa8 豐xc5 29 豐a4 全d8 30 罩d2 全c7 31 罩b1 罩d8 32 罩b5 豐c6 33 豐b4 d6 34 a4 豐e8 35 罩b6 豐f8 36 豐a5 d5 37 exd5 全b8 38 d6 1-0

Game 38

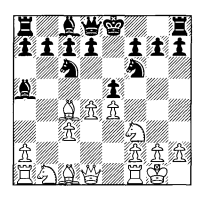
M.Chigorin-M.Shabelsky

Correspondence 1884

1 e4 e5 2 ②f3 ②c6 3 এc4 এc5 4 b4 এxb4 5 c3 এa5 6 0-0 ②f6 7 d4

After only six and a half moves in the one of the oldest openings, we have landed in a slightly unusual position. Normally Black plays 6...d6 to reinforce

his centre and remain more flexible.



7...**∮**)xe4

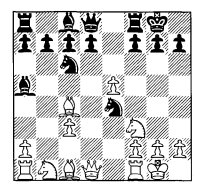
a) 7...exd4? is asking for trouble after 8 \(\) a3 d6 9 e5 \(\) e4 10 exd6 cxd6 (or 10...\(\) xd6 11 \(\) e1+ \(\) e7 12 \(\) g5 0-0 13 \(\) h5 \(\) £5 14 \(\) xf7 \(\) xf7 15 \(\) xe7 with a clear advantage) 11 \(\) e1 d5 12 \(\) bd2 \(\) xc3 (if 12...f5 13 \(\) xd4 \(\) xd4 14 \(\) xe4 dxe4 15 \(\) xe4+! fxe4 16 \(\) h5+ \(\) c3 7 18 \(\) e5+ \(\) c6 19 \(\) c5+ wins) 13 \(\) 2xe4 \(\) xe4, as in D.Rybak-J.Svoboda, Plzen 1999, then 14 \(\) xe1! \(\) e6 15 \(\) d6+ \(\) c7 19 \(\) 2xc6 bxc6 20 \(\) xb6 is the easiest way to win.

b) 7...0-0 was successful after 8 \(\mathbb{e}\)c2 (or if 8 d5 \(\tilde{\to}\)e7 9 \(\tilde{\to}\)xe5 d6 10 \(\tilde{\to}\)f3 \(\tilde{\to}\)xe4 11 \(\mathbb{e}\)d3 f5 12 \(\tilde{\to}\)g5 \(\tilde{\to}\)xg5 13 \(\tilde{\to}\)xg5 h6 14 \(\tilde{\to}\)d2 \(\tilde{\to}\)g6 with the advantage) 8...\(\mathbb{e}\)e7 9 dxe5 \(\tilde{\to}\)xe5 10 \(\tilde{\to}\)xe5 \(\mathbb{e}\)xe5 11 \(\tilde{\to}\)d3 \(\tilde{\to}\)g4 12 g3 \(\tilde{\to}\)b6 13 \(\tilde{\to}\)a3 d5 and Black was better in J.Dufresne-A.Anderssen, Berlin match 1851. But White can play more strongly with 8 \(\tilde{\to}\)xe5! \(\tilde{\to}\)xe5 9 dxe5 \(\tilde{\to}\)xe4 10 \(\tilde{\to}\)a3 transposing to the next note.

8 dxe5?!

This gives White an interesting, but incorrect attack. The critical line runs 8 2xe5! 0-0 (not 8...d5? 9 2xf7 2xf7 10 營h5+ 含e7 11 ②xd5 and White wins) 9 ②a3 ②xe5 (or 9...d6 10 ②xc6 bxc6 11 營a4 ②xc3 12 ②xc3 ②xc3 13 營xc6 with compensation) 10 dxe5 d6 11 營f3 營h4 12 ②d5 ②g5 13 營d3 冨d8 14 exd6 cxd6 15 ②c1 ②e6 16 營f3 冨e8 17 ②a3 and White has excellent compensation for the pawn.

8...0-0



9 <u>\$</u>d5

After 9 👑 c2?! Black should seize the day with 9...d5! 10 exd6 (if 10 🖺d1 êe6 11 êxd5 êxd5 12 c4 ②b4 13 ভb2 êb6 14 êe3 êxe3 15 fxe3 ②g5 and Black is better, as after 16 ②e1 ②h3+! 17 gxh3 ভg5+ 18 &f2 ভf5+ 19 &g1 êxc4 20 ②d2 ②d3 Black is completely dominant) 10...②xd6 11 🖺d1 h6 12 êa3 ভf6 13 êd5 ②e7, Z.Stojanovic-B.Pavlovic, Bor 1983. White is facing a big challenge in order to prove compensation here.

9 **&**a3!? d6 10 **ভ**c2 is the same idea in a slightly different move order, and now Black must play more carefully: 10...②c5 11 ②bd2 (or 11 **&**xc5!? dxc5 12 **&**d3 with compensation) 11...基e8 12 **基**ad1 **&**b6 13 exd6 cxd6 14 **&**d5 **&**e6 (the alternatives do not work, e.g. 14...**ভ**f6?! 15 ②e4 **ভ**f5 16 ②h4 **ভ**g4 17 ②xd6 **&**e7 18

②hf5 逸xf5 19 營xf5 營xf5 20 ②xf5 迄c7 21 罩fe1 and White is much better, or 14...②e7? 15 ②g5 ②xd5 16 營xh7+ 含f8 17 營h8+ 含e7 18 營xg7 with a crushing attack in S.Ratzmann-D.Rosner, correspondence 2001) 15 ②c4 and White has a decent initiative.

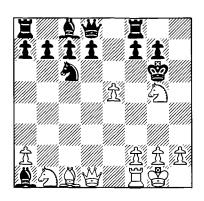
9...9c5

9...②xc3? 10 ②xc3 ②xc3 is worthless as White has a strong attack after 11 ②g5 ③xa1 (or 11...②xe5 12 ②c2 ②g6 13 ③xc3 and wins) 12 ③h5 h6 13 ②xf7 ③xf7 14 ②xf7+ ⑤f8 15 ②a3+ d6 16 exd6 cxd6 17 ②b3 and White wins.

But 9...\(\delta\)xc3 is a serious alternative. After 10 \(\delta\)xe4 \(\delta\)xa1 11 \(\delta\)xh7+ we have:

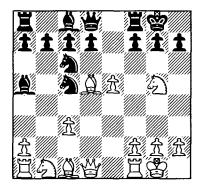
a) 11... \$\delta\$h8? 12 ②g5 g6 13 營g4 ②xe5 14 營h4 常g7 15 ②e6+ dxe6 (15...fxe6? 16 營h6+ 含f7 17 ②xg6+ 含e7 18 營h4+ 富f6 19 ②a3+ d6 20 營h7+ 含f8 21 營h8+ 含e7 22 營g7+ 富f7 23 營xf7 mate! was played in M.Chigorin-S.Alapin, St. Petersburg 1883) 16 營h6+ 含f6 17 ②g5+ 含f5 18 ②xd8 ③xd8 19 h4 with a dangerous attack.

b) 11...\$\delta\kappa\kappa\pi\! 12 \$\overline{\Delta}g5+ \$\delta g6\$ (after 12...\$\delta\kappa\pi\s 13 \$\delta\kappa\pi\s 5 14 \$\delta\epsilon\text{ a} \text{White} was better in M.Chigorin-V.Manko, correspondence 1900 and 1901)



and we have reached a new branching: b1) 13 ******d3+ f5 14 exf6+ ******xf6 15 \(\times \)h7+ ******ef7 16 \(\times \)g5+ ******ee7 (or 16...*****ef6 with equality) 17 *****Ee1+ \(\times \)e5 18 \(\times \)c3 d6 19 *****Exe5+ dxe5 20 \(\times \)d5+ ******d6 21 \(\times \)c3+ *****ee7 with a draw.

b2) 13 **岁**g4!? ②xe5 14 **岁**g3 **\$**f6 15 f4 **\$**d4+ 16 **\$**h1 ②c4 17 ②h7+ **\$**e7 18 **\$**e1+ **\$**d6 19 ②xf8 c5 (not 19...******* xf8? 20 **\$**d1 **\$**c6 21 **\$**xd4 with an extremely strong attack) 20 ②h7 with unclear play. **10** ②**g5**



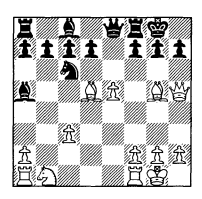
10...@e6?

Black is wasting precious time, merely to replace one attacking white piece with another.

Better was 10... ****** 67! (10... ②xe5 11 f4! looks dangerous for Black) 11 ****** c2 (if 11 ****** h5 h6 12 ②f3 d6 13 exd6 ****** xd6 14 ②e3 ②b6 15 ③d1 ②e6 16 ②a3 ③ad8 17 ②c4 ****** e7 and White is fighting for a draw) 11... g6 12 f4 ②b6 13 ⑤h1 d6 14 f5 (or 14 exd6 cxd6 15 ****** d2 ②f5 with the advantage) 14... ②xe5 15 f6 ****** d8 16 ****** d2 ②g4 and Black is much better here. One example is 17 ②xh7 ⑤xh7 18 ****** g5 ****** e8! 19 ****** h4+ ⑤g8 20 ②h6 ②d3 21 ②d2 ②df2+ 22 ⑥g1 ②h3+ 23 ⑥h1 ②gf2+ 24 〖xf2 ②xf2+ 25 ⑥g1 ②g4+ 26 ⑥h1 ****** e5

and Black is winning, E.Schiffers-A.Romashkevich, correspondence 1894.

11 營h5 公xg5 12 桌xg5 營e8

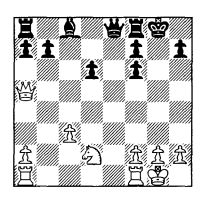


13 ዿf6! �e7

If 13...gxf6 14 \(\mathbb{L}\)e4 and White wins.

14 Ød2 d6

Black is now out of options. If 14... ①xd5? 15 豐g5 ②xf6 16 exf6 g6 17 豐h6 wins, or 14.... ②xc3 15 ②e4 ②xa1 16 ②xg7 ③xg7 17 ②f6 and White wins again.

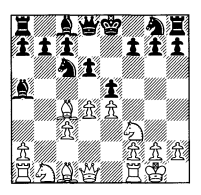


Black has an extra pawn, but his position is lost.

18 罩ae1 豐c6 19 c4 豐c5 20 豐c3 身f5 21 ②b3 豐b6 22 ②d4!

Game 39 **A.Karpatchev-C.Renner**German Bundesliga 2003

1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 0-0 d6 5 b4 &xb4 6 c3 &a5 7 d4



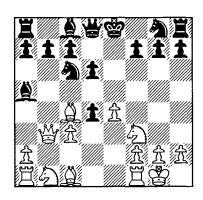
The move order with 4 0-0 d6 5 b4!? was rather unusual, but we have transposed to a more normal position now.

In the current game Black plays 7...\$\&\delta\$g4, while 7...\$\&\delta\$d7 and 7...\$\&\delta\$b6 are seen in Games 40 and 41 respectively. From the diagram position we should also have a look at:

- a) 7...exd4 and now:
- a1) 8 cxd4 ②f6?! (8...②b6! reaches the standard position of Chapter 7) 9 👑a4 ②d7 10 d5 ②e5 11 👑xa5 ②xc4 12 👑b4 ②b6 13 a4 c5 14 👑b3 👑c7 (Pavlov & Levitsky-W.Steinitz, Moscow 1896) and now after 15 a5 ②c8 16 ②b2 ②h5 17

②fd2 White is much better according to Chigorin.

a2) 8 Wb3!? (the Waller Attack)



8... **当**f6 9 e5 dxe5 10 **国**e1 **②**ge7 (better than 10...\$b6?! 11.\$g5 \mathbb{\mathbb{e}}f5 12.\$\overline{\Omega}xe5 ②xe5 13.f4 dxc3+ 14.曾h1 皇d4 15.②xc3 with a huge attack in P.Morphy-Kipping, Birmingham 1858; but 10...\$\&\textit{d7!}? is also possible, e.g. 11 **\$2**g5 **\$\frac{1}{2}\$f5** 12 **\$\frac{1}{2}\$xb7 \$\frac{1}{2}\$b8** 13 罩xe5+ 豐xe5 14 豐xb8+ 氫xb8 15 ②xe5 \$e6 or 14 \$xf7+ \$f8 15 \$\mathbb{y}\xb8+ ②xb8 16 ②xe5 &b6 with an unclear endgame) 11 \$\omega_g5 \omegadd d6 (not 11...\omegageg6? 12 ②xe7 曾xe7 13 ②xe5 曾b6 14 ②b5+ c6 15 $\forall x \neq 1$ \Rightarrow d8 16 \Rightarrow \Rightarrow \Rightarrow xc6+ and wins. I.Kolisch-T.Barnes, London 1860) 12 ≜xf7+ \$\displant{\text{\$\displant}\$} f8 is all rather unclear, e.g. 13 ②bd2 &xc3 14 a3!? &f5 15 罩ac1 h6 16 會xe7 19 罩e4 營d5 20 營xb7 營xc4 21 **当**xc7+ **含**f6?? (21...**含**f8 22 **2**xd4 exd4 23 罩xc3 xc3 24 d6+ �g8 is a draw) 22 ②xe5 ②xe5 23 對xe5+ 會f7 24 罩xc3! and wins. L.Oms Fuentes-F.Farran Martos, Barcelona 2003.

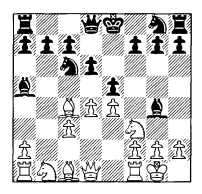
b) 7...②f6 8 **₩**a4!? and now:

b1) 8...**2**d7? 9 d5 **△**d4 10 **₩**xa5 **△**c2 11 **2**d3 **△**xa1 12 c4 and White is much better.

b2) 8...a6? 9 d5? is naïve after 9...b5 10 ②xb5 axb5 11 Wxb5 0-0 12 Wxc6 ②a6, J.Blackburne-H.Block, England (simul) 1878, with a good game for Black, e.g. 13 c4 (if 13 Ze1? Wb8! 14 a4 ②d3 and the white queen has landed herself in a trap) 13...②xe4 14 ②e3 Wc8 15 Wa4 ②b57 16 Wc2 f5 with a huge advantage. Instead White should play 9 ②d5! ②b6 10 dxe5 dxe5 11 ②xc6+ bxc6 12 Zd1 ②d7 13 Wxc6 and White is much better.

b3) 8...exd4! is the correct reaction, when after the continuation 9 2xd4 (or 9 e5 2d7 10 2g5 2b6!) 9...2b6 10 2b5 0-0 11 2xc6 bxc6 12 2xc6 2b8 Black is at least equal.

7...<u></u>≜g4



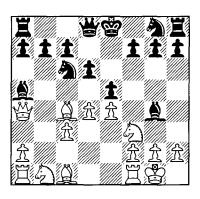
8 營a4?!

The queenside action does not seem to be too dangerous.

- a) 8 豐b3? is also dubious, when after 8... ②xf3! 9 ③xf7+ 曾f8 10 gxf3 ②b6 11 ②xg8 黨xg8 12 d5 ②e7 13 豐c2 g5 Black is much better according to Sokolsky.
- b) 8 \$\&\delta b5!? is objectively the best move. After 8...exd4 9 cxd4 \$\&\delta d7 10 \$\&\delta b2\$ Black has two important lines to consider:

16 ②d6+ 鸷f8 17 **\$**a3 **\$**g8 18 **\$**b1 and White was much better in M.Chigorin-W.Steinitz, Havana match (game 1) 1892.

b2) 10... 2f6 11 2a3 2xe4 (11...0-0 led to draws in games 3 and 5 of the match) 12 d5 2e7 13 3a4? (13 2xg7 is better) 13... 2c3! 14 3ab1 2xb2 15 3xb2 2c5 16 d4 0-0 and Black was two pawns up in M.Chigorin-W.Steinitz, Havana match (game 13) 1892. As you can see Steinitz gave up upon attacking with the queen later on in his career, which was probably quite wise.



8...a6!

This puts the most pressure on White to perform.

- a) 8...exd4 9 cxd4 a6 (9...\$xf3 10 gxf3 is the next note) 10 \$\dagger\$d5 \$\dagger\$b6 11 \$\dagger\$xc6+ \$\dagger\$d7 13 \$\dagger\$c3 \$\dagger\$e7 14 \$\dagger\$a3 0-0 15 \$\dagger\$c4 d5 16 exd5 \$\dagger\$xd5 and Black achieved equality, M.Chigorin-W.Steinitz, Havana match (game 15) 1892. But maybe he wants more?

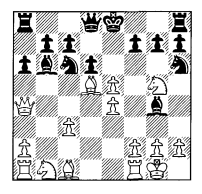
b4 17 👑d3 🕮xf3+ 18 當g2 🖾h4+ 19 �h3! ②g6 20 ��b3 and White is better according to Chigorin) 15 ��xa5 ��f6 16 ��a3 ②c2 (or 16...) 17 ��d3 ②xa1 18 ��e2 0-0 19 ��b2 ��h6 20 ��xa1 with advantage to White, M.Chigorin-W.Steinitz, Havana match (game 17) 1892.

9 **∕**∆g5

9...②h6 10 ዿd5

10 d5? is even worse this time around. After 10...b5 11 总xb5 axb5 12 豐xb5 豐b8 13 豐xc6+ 总d7 14 豐c4 总b5 15 豐b3 兔xf1 and Black is much better.

10... \$b6 11 dxe5



11...0-0?

An understandable decision, but there was little reason not to recapture immediately. After 11...dxe5! 12 ②xc6+ (Black is also better after 12 h3 ②d7 13 ②f3 ③f6 or 12 ②f3?! 0-0 13 ②xc6 ②xf3 14 gxf3 bxc6) 12...bxc6 13 ③xc6+ ②d7 14 ③d5 0-0 15 h3! (if 15 ②f3? ②b5 16 ဩe1 ②g4 with a clear advantage) 15...②b5 16 ဩe1 ②g4 the two bishops give Black an excellent game.

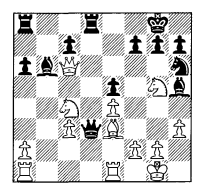
12 \(\preceq\) xc6 bxc6 13 h3 \(\preceq\)e2

This also looks a bit strange. Black must have had some fantasy about attacking f2, but surely the rook move is to White's overall advantage?

14 罩e1 桌h5 15 勾a3

15 exd6 **\(\begin{array}{c}\) f6 16 \(\begin{array}{c}\) c2 cxd6 17 e5 \(\beta\)** g6 18 exf6 **\(\beta\)** xc2 19 **\(\Delta\)** a3 **\(\beta\)** g6 20 **\(\Delta\)** c4 **\(\beta\)** c5 21 fxg7 **\(\beta\)** xg7 22 **\(\beta\)** f4 is also good for White.

15...dxe5 16 營xc6 營d3 17 **Qe3** 罩fd8 18 公c4



18...f6?

This is just complete capitulation. White will happily use the e6-square to create mayhem around the black king. Necessary was something like 18... **\subsection* xc3 19 \textit{ \textit{ \textit{ \textit{ \textit{ \textit{ \textit{ \textit{ \textit{ \text{ \te

19 **Qxb6 cxb6 20 罩e3 豐c2 21 包e6** 罩d1+

After 23... \(\bar{\mathbb{Z}} e8 \) 24 \(\bar{\mathbb{Z}} g3 \) is another road kill.

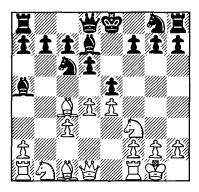
24 ∰c8+ ☆f7 25 Ød8+ 1-0

Game 40

M.Chigorin-S.Alapin

Vienna 1898

1 e4 e5 2 �f3 �c6 3 �c4 �c5 4 b4 �xb4 5 c3 �a5 6 0-0 d6 7 d4 �d7



This might look a little passive, but at the same time it is quite solid.

8 **₩b3**

Instead, too much aggression can land you in trouble...

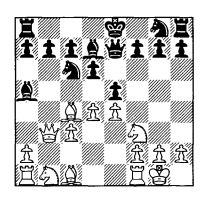
However, too peaceful play can also lessen your chances of winning...

b) 8 dxe5 dxe5 9 Dbd2 \$\mathbb{e}\$f6 10 \$\mathbb{Q}\$d5 Dge7 (after 10...\$\mathbb{L}\$xc3 11.\$\mathbb{L}\$b1 \$\mathbb{L}\$xd2 12.\$\mathbb{W}\$xd2 \$\mathbb{L}\$b8 13.\$\mathbb{L}\$g5 \$\mathbb{L}\$h6 14.\$\mathbb{L}\$a3 \$\mathbb{W}\$f4?! 15.\$\mathbb{W}\$xf4 exf4 16.\$\mathbb{L}\$fc1 White was clearly better in A.Lundqvist-S.Kjellander, correspondence 1959) 11 \$\mathbb{W}\$b3 0-0 12 \$\mathbb{L}\$c4 h6 13 a4 \$\mathbb{L}\$b6 14 \$\mathbb{L}\$a3 (or 14 a5 \$\mathbb{L}\$c5 15 \$\mathbb{L}\$xc6 \$\mathbb{L}\$xc6 16 \$\mathbb{W}\$xb7 \$\mathbb{L}\$fc8 17 \$\mathbb{W}\$b5 with equal play) 14...\$\mathbb{L}\$a5 15 \$\mathbb{L}\$xa5 \$\mathbb{L}\$xa5 16 \$\mathbb{L}\$xe7 \$\mathbb{W}\$xe7 17 \$\mathbb{W}\$xb7 a6 18 \$\mathbb{L}\$fc1 \$\mathbb{L}\$fb8 19 \$\mathbb{W}\$xa8 \$\mathbb{L}\$xa8 20 \$\mathbb{L}\$xa8

(Levenfish) and Black can hardly be worse here.

8... ye7

Instead 8... 166 9 dxe5 dxe5 10 量d1 h6 11 皇a3 (here 11 皇xf7+?! 豐xf7 12 豐xf7+ 含xf7 13 量xd7+ looks tempting, but after 13... 2ge7 14 含f1 含e6 15 量d3 量ad8 Black is better) 11... 量d8 12 ②bd2 皇b6 13 皇d5 ②a5 14 豐b4 c5 15 豐b2 ②e7 16 ②b3 ②xb3 17 豐xb3 0-0 18 皇xb7 ②g6 19 c4 ②f4 20 豐e3 皇g4 21 皇d5 was unclear in M.Chigorin-W.Steinitz, Havana match (game 7) 1892 (another Evans Gambit between the two gentlemen!). Now Black has to play sharply to stay alive: 21... 皇h3! 22 g3 ②xd5 23 exd5 皇g4 24 含g2 豐f5 25 ②h4 豐d7 26 星e1 皇h3+ 27 含g1 etc.



9 dxe5

White can also try a queenside offensive with 9 a4!? ②b6 10 dxe5 dxe5 11 a5 ②xa5 12 ③xa5!? ②xa5 13 ②a3 c5 14 營xb7 ⑤c8 15 ②b5 ⑤c7 16 營b8+ 營d8 17 ②xd7+ ⑥xd7 18 營xe5+ 營e7 19 營xg7 營f6 20 營g3 ②b6 as in S.Winawer-S.Alapin, Warsaw 1890. Now White should play 21 ②bd2! with compensation for the material investment according to Matsukevich.

9 **2**a3?! is too sketchy, however. After 9... ②h6 10 dxe5 ②xe5 11 ②xe5 豐xe5 12 豐xb7 ②g4! Black is better, as 13 f4 豐h5 14 h3 **2**b6+ 15 **2**h1 0-0 allows him a crushing attack.

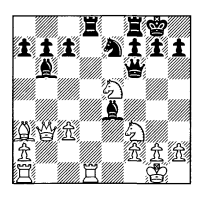
9...dxe5 10 罩d1

Also interesting is 10 \$\mathref{2}a3!? \$\mathref{\textit{w}}\$f6 11 \$\mathref{\textit{D}}bd2 \$\mathref{\textit{D}}ge7\$ (or 11...\$\mathref{\textit{D}}b6 12 \$\mathref{\textit{D}}b5 a6 13 \$\mathref{\textit{Z}}xc6 \$\mathref{\textit{L}}xc6 14 \$\mathref{\textit{D}}c4\$ and White has fine compensation) 12 \$\mathref{\textit{D}}b5 0-0 13 \$\mathref{\textit{L}}c4 \$\mathref{\textit{L}}b6 14 \$\mathref{\textit{L}}xc6 \$\mathref{\textit{L}}xc6 15 \$\mathref{\textit{L}}cxe5 \$\mathref{\textit{L}}fe8\$ with an unclear game.

10...**.**≜b6

Here 10... Idle! can be met in two interesting ways (at least it has in practice):

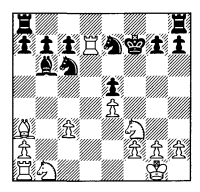
a) The first is the most controversial: 11 \(\hat{2}a3 \) \(\hat{2}f6 12 \) \(\hat{2}bd2 \) \(\hat{2}ge7 13 \) \(\hat{2}b5 0-0 \) 14 \(\hat{2}c4 \) \(\hat{2}b6 15 \) \(\hat{2}xc6 \) \(\hat{2}xc6 16 \) \(\hat{2}cxe5 \) \(\hat{2}xe4 \)



when we have a position that was the starting point of a quarrel between the two Russian greats Alapin and Chigorin. Alapin believed that Black has a better game, while Chigorin thought that White should come out on top. Chigorin was of course the better chess player, but on this occasion Alapin was right. Even in the strongest line 17 Exd8 Exd8 18 Wxf7+ Wxf7 19 Oxf7 Ee8! White needs to use

all his influence in heaven (or hell) to even make a draw.

14...當g6? 15 ②bd2 ②f6 runs into 16 ②h4+ 當h5 17 罩xg7! 當xh4 18 ②f3+ 當h5 19 罩g5+ 當h6 20 皇c1 and White wins.



15 \$f1?!

Not 15 ②xe5?! ②xe5 16 基xe7+ \$f6 when 17...基ad8 gives Black strong counterplay, but 15 &xe7 \$e6 16 基d5 \$xe7 17 ②xe5 nets a pawn.

15... ad8 16 axd8 axd8 17 abd2

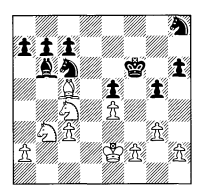
The position is more or less equal. The white c3-pawn and the black e5-pawn balance each other out.

17...**∕**∂g6

Not the best position for the knight.

18 g3 <u></u>\$a5 19 **∑**c1 h6?!

Better was 19...\$f6 20 \$e2 2h8 21 \$\bar{\textit{B}}b1\$ g5!? 22 h3 b6 23 \$\bar{\textit{B}}b4\$ h5 and Black has nice play.



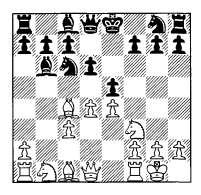
White has a small edge here, but did not make anything of it in the game.

26...②f7 27 ②e3 ஓe6 28 ②d5 ஓd7 29 ②f6+ ቌe6 30 ②d5 ቌd7 31 ቌd3 ②cd8 32 f3 ፪xc5 33 ②xc5+ ቌd6 34 ②b3 c6 35 ②e3 b6 36 ②f5+ ቌe6 37 ቌe3 ቌf6 ½-½

Game 41 V.Skotorenko-H.Ahman

Correspondence 1976

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ③a5 6 0-0 d6 7 d4 ②b6!?



This was Emanuel Lasker's idea and is therefore known as the Lasker Defence. Although in that case we should be able to label all kinds of minor lines, which do not deserve names of their own.

8 dxe5

8 a4 is an alternative, though not one that I can recommend. I am not superstitious, but Black has won all the games I have seen from here. For example:

a) 8... \$\tilde{0}\$f6 9 \$\tilde{b}\$5 a6 10 \$\tilde{x}\$c6+ bxc6 11 a5 \$\tilde{a}\$a7 12 \$\tilde{w}\$a4 exd4 13 cxd4 \$\tilde{a}\$d7 14 e5 \$\tilde{0}\$d5 15 \$\tilde{a}\$a3 0-0 16 \$\tilde{w}\$c4 \$\tilde{0}\$f4 17 \$\tilde{b}\$h1 (17 exd6, retaining the pressure, is preferable according to Matsukevich) 17... \$\tilde{a}\$e6 18 \$\tilde{w}\$c1 \$\tilde{0}\$xg2! 19 \$\tilde{x}\$xg2 \$\tilde{a}\$d5 20 \$\tilde{g}\$g3 f5 21 \$\tilde{0}\$bd2 f4+ 22 \$\tilde{g}\$2 \$\tilde{w}\$g5+ 23 \$\tilde{b}\$h1 \$\tilde{w}\$h5 24 \$\tilde{w}\$c3 \$\tilde{a}\$xd4 and Black won in St. Petersburg-Vienna, telegraph match 1898.

b) 8...exd4 9 cxd4 **2**g4 10 **2**b5 a6 11 **2**xc6+ bxc6 12 a5 **2**a7 13 **2**e3 **2**e7 14 **2**c3 0-0 15 **2**c2 **2**xf3 16 gxf3 f5 and Black was better, M.Chigorin-Em.Lasker, St. Petersburg 1897.

8...dxe5 9 @b3

Others:

a) 9 &xf7+? would only work in a blitz-game with three minutes or less. It certainly does not work in correspondence chess: 9...\$xf7 10 \$\times\$xe5+ \$\times\$e8! 11 \$\times\$h5+ g6 12 \$\times\$xg6 \$\times\$f6 13 \$\times\$h6 \$\times\$g8 14 \$\times\$h4 \$\times\$c5 15 g3 \$\times\$eg4 16 \$\times\$f4 \$\times\$h5 17 \$\times\$f3 \$\times\$xh4 0-1 Kopel-Grocescu, correspondence 1989.

b) 9 \(\mathbb{\text{w}}\text{xd8+ leads to an interesting end-game after 9...\(\Delta\text{xd8}\) 10 \(\Delta\text{xe5}\) \(\delta\text{e6}\) 11 \(\Delta\text{d2}\text{\Delta}\text{e7}\) and now we have:

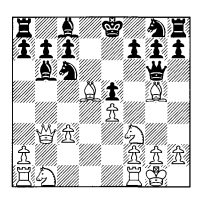
a) 12 &a3?! f6 13 \(\tilde{Q}\)d3 \(\tilde{Q}\)g6 14 \(\tilde{B}\)ab1 \(\tilde{Q}\)f7 15 \(\tilde{Q}\)d5 \(\tilde{E}\)e8 16 c4 c6 17 \(\tilde{Q}\)xe6 and Black is at least slightly better, M.Chigorin-H.Pillsbury, London 1899.

b) 12 a4! (best) 12... 2g6 (not 12...c6?! 13 & a3 f6 14 2ef3 & f7 15 2d4 & xc4 16 2xc4 & c7 17 4fd1 g6 18 2f5! anyway, and White was better in S.Holzner-K.Elison, correspondence 1997) 13 2xg6 hxg6 14 & a3 & d7 15 & b3 2e6 16 4fe1 4h5 17 & d1 4h4 18 2c4 & c5 19 2e5 & xa3 20 4xa3 2c5 21 & c2 & e6 22 g3 4h5 23 2f3 0-0-0 with equality, J.Bohak-S.Holzner, correspondence 1998.

9...⊮f6

The normal move, though not the only one. Alternatively:

- a) 9... at d7!? is an unusual transposition to Game 47 in the next chapter.
- b) 9... e7 is also possible, e.g. 10 & a3 end f6 11 \(\tilde{D}\)bd2 (after 11 \(\tilde{D}\)g5?! \(\tilde{D}\)h6 12 h4 \(\tilde{D}\)a5 13 \(\tilde{W}\)a4+ \(\tilde{D}\)d7 14 \(\tilde{D}\)b5 0-0-0 and Black was more-or-less winning in D.Kilgour-S.Mannion, Scottish Championship 1985, or if 11 \(\tilde{D}\)d5 \(\tilde{D}\)a5 12 \(\tilde{W}\)b4 \(\tilde{D}\)h6 13 \(\tilde{D}\)bd2 c6 and White's initiative is gone) 11... \(\tilde{D}\)ge7 12 \(\tilde{D}\)d5 \(\tilde{D}\)ge7 (or 12... \(\tilde{D}\)a5 immediately) 13 c4 \(\tilde{D}\)a5 14 \(\tilde{W}\)c3 \(\tilde{D}\)xf3 c6 16 c5 \(\tilde{D}\)c7 17 \(\tilde{D}\)b3 0-0 and Black was just a pawn up, J.Galiana Salom-R.Calvo Minguez, Palma de Mallorca 1991.



This indirect pressure on e5 is often a very important tool for White in the Evans Gambit.

After the slower 11 ②bd2?! ②f6 12 a3 ②d7 13 &e3 Wd6 14 Wxd6 cxd6 15 &xb6 ②xb6 16 &b3 ②a5 Black just kept the pawn in V.Ciocaltea-G.Alexandrescu, Bucharest 1954.

If 15 \(\mathbb{\text{#}}\)a3+ \(\mathbb{\text{#}}\)d6 and Black will keep his position together.

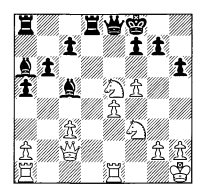
15....**≜c**5

15... 量d8 16 ②bd2 當f8 17 當h1 皇c5 transposes to the game, while after 16 豐a3+ 當e8 17 ②xb6 cxb6 the position is equal according to Yakov Estrin.

16 ②bd2 罩d8 17 當h1 當f8 18 f4 響e8 19 ②f3 b6

Or 19...a6 20 Zae1 b5 21 Qce5 &e6 22 Wc2 &d6 with an unclear position.

20 f5 h6 21 罩fe1 a5 22 豐c2 এa6 23 分ce5



23…⊈g8?

The most important thing in this position is to keep control of the sixth rank. Therefore 23... \$\frac{1}{2}d6!\$ 24 \$\frac{1}{2}ad1\$ \$\frac{1}{2}ad8\$ was correct, with an unclear game.

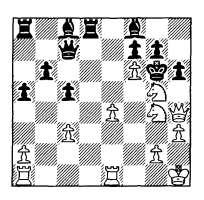
24 夕g4 皇f8 25 響f2 響d7?!

If 26...\$\ddot\delta\$h8 27 f6 c5 28 \$\ddot\delta\$h4 and White is much better.

27 f6 &c8 28 h3! c5 29 營h4 營c7 30 ②g5+

White is also on top after 30 e5 ≜xg4 31 ₩xg4.

30...**⊈**g6



31 9 xf7?

A real 'showing off' move, which is quite empty too. In our age the use of computers excludes this kind of mistake from correspondence games. Instead simply 31 ②f3 �h7 32 e5 gives White everything.

31...**∲xf7**

The point was 31... 2xg4 32 2xd8 2d7 33 e5 2xd8 34 e6 and White wins.

32 fxg7 &xg4??

Whereas now White just wins.

33 gxf8豐+ 嶌xf8 34 豐xg4 豐e5 35 嶌ab1 嶌ab8 36 嶌f1+ 含e7 37 嶌fd1 豐e6 38 豐g3 1-0

Summary

The games presented in this chapter indicate that Black has several sound ways of meeting 6 0-0, one of them being the 'Lasker Defence' with 6...d6 7 d4 \(\frac{1}{2}\)b6. I believe that the main reason for this is that the advantages for White of having castled are slightly more long term than those of an immediate attack on the black centre with 6 d4 (as in the next chapter). Therefore I do not feel that the lines with 6 0-0 are truly dangerous for Black.

6...d6

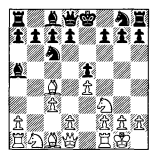
7 d4

7...exd4 8 cxd4 **2**b6 – Chapter 7

7... 2g4 - Game 39

7...**2**d7 – Game 40

7...**\$**b6 (D) – Game 41







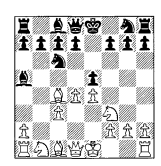
6 0-0

6 ₩b3

7...\$b6

CHAPTER NINE

The Evans Gambit: The Main Line with 5....\$a5



In this chapter we shall examine the positions arising after 1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 b4 &xb4 5 c3 &a5 6 d4

This is Howard Staunton's idea, which has the advantage that White can avoid Lasker's Defence (as seen in Chapter 8) by answering 6...d6 with something other than 7 0-0. Basically White is putting time over material, which is of course a risky strategy. But as they say... he who risks nothing gains nothing.

Game 42 **A.Anderssen-J.Dufresne**Berlin 1852

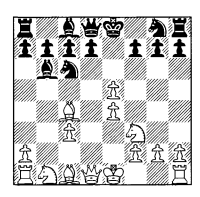
This is one of the most famous games in chess history. It is known as the Evergreen Game.

1 e4 e5 2 ②f3 ②c6 3 Ձc4 Ձc5 4 b4 Ձxb4 5 c3 Ձa5 6 d4 exd4

The main alternative 6...d6 is seen in Games 46-48. Black has also tried:

a) 6...\(\hat{L}\) b6, with the idea of 7 0-0 d6 and Black welcomes himself to the lounge of the Lasker Defence, is ineffec-

tive as White plays more strongly with 7 dxe5, and then:



a1) 7...h6?! 8 營d5 營e7 9 호a3 營e6 10 營d3 ②xe5 11 ②xe5 營xe5 12 f4 營h5 13 ②d2 d6 14 호b5+ 호d7 15 호xd7+ 含xd7 16 e5 冨e8 17 ②f3 營g4 18 g3 含c8 19 0-0-0 and White had a strong initiative in S.Tartakower-O.Chajes, Carlsbad 1923.

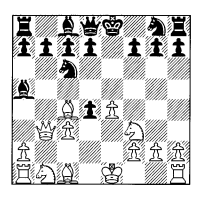
 ₩f2 &c7 24 ₩d4+ 1-0 W.Muir-R.Peeples, correspondence 1983.

b) 6... e7?! does not seem to work either. After 7 0-0 &b6 8 &a3 ef6 (or 8...d6 9 &b5 &d7 10 &xc6 &xc6 11 xe5 &b5 12 =e1 e6 13 xe6 &xc6 11 xe5 &b5 12 =e1 e6 13 xe6 &xc6 11 xe5 &b5 12 =e1 e6 13 xe6 &xc6 11 xe5 &b5 12 xe6 &xc6 11 xe5 &b5 15 xe5 &b62 &d7 16 c4 and White was much better in E.Sveshnikov-A.Sofieva, Cappelle la Grande 1995) 9 dxe5 xe5 10 xe5 exe5 11 bb3 xe6 12 xe5 12 xe5 13 xe5 11 bb3 xe6 12 xe5 13 xe5 e7 14 xec1 0-0, V.Ragozin-G.Levenfish, USSR Championship 1949, and now 15 &xh6 gxh6 16 e5 d6 17 =ae1 &g4 18 exd6 exd6 19 xe5 &h5 20 exb7 with the advantage.

c) 6...b5!? is a strange counter-gambit. After 7 盒xb5 ②xd4 8 ②xd4 exd4 9 豐xd4 豐f6 (or 9...②f6 10 盒a3) 10 e5 White is better according to Matsukevitch – and he really is!

7 0-0

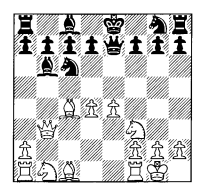
7 **岁**b3!? is an interesting alternative, and then:



a) 7... \$\overline{\text{#f6!?}}\$ 8 0-0 \$\overline{\text{\$\delta}}\$b6 (8...d3 would be the Evergreen Game again, 8...dxc3 is Game 43, while 8...d6 transposes to the Waller Attack in the notes to Game 39) 9 e5 \$\overline{\text{#g6}}\$ 10 cxd4 \$\overline{\text{\$\delta}}\$a5 (improving on 10... \$\overline{\text{\$\delta}}\$xd4?! 11 \$\overline{\text{\$\delta}}\$xd4 \$\overline{\text{\$\delta}}\$xd4 12 \$\overline{\text{\$\delta}}\$c3

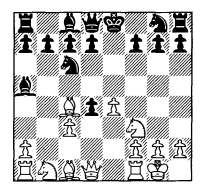
②h6, H.Bird-M.Chigorin, Hastings 1895, when 13 &a3! would give White good compensation for the pawn) 11 營a4 ②xc4 12 營xc4 ②e7 13 &a3 營e6 14 d5 營xd5 (if 14...②xd5 15 ②g5! is strong) 15 營e2 ②g6 16 ②c3 ②f4 17 營b2 營d3 18 墨ae1 營g6 19 ②h4 營g4 20 g3 ②d3 21 營c2 ②xe1 22 墨xe1 含d8 23 ②d5 墨e8, N.Short-J.Piket, Zürich 2001, and now after 24 &c5! White would have maintained a dangerous initiative according to Lukacs.

b) 7... e7 (the main line, but not necessarily stronger) 8 0-0 266 9 cxd4 and then:



b2) 9...②xd4 10 ②xd4 ②xd4 11 ②c3 (after 11 ②b2?! d6 12 ②c3 ②f6 13 罩ad1 ③xc3 14 ∰xc3 ∰e5! and Black has no

problems) 11... 2)f6 12 2/b5! d5 (if 12... 2e5 13 2a3 gives White good attacking chances, e.g. 13...d6 14 Zac1 c6 15 f4! or 13...c5 14 \(\begin{array}{c} \begin{array}{c} \alpha \ext{c} & \text{ac1} & \delta \text{ac2} & \delta \ext{c} & \delta \delta \ext{c} & \delta 16 **\$**xd6! **\$**xd6 17 **∑**xd6+ **₩**xd6 17 e5 and White wins - Lukacs) 13 exd5 2xa1 14 2a3 We5 15 f4 2d4+ 16 \$\display\$h1 We3 17 ②xd4! 豐xb3 18 罩e1+ 含d8 19 臭e7+ \$\ddarkapprox d7 20 \@\darkapprox b3 (White has excellent compensation even without the queens on) 20...c6 21 d6 b6 22 \(\mathbb{L}\)xf7 c5? (22...\(\alpha\)d5 was necessary) 23 2d2 \$\dip c6 24 2c4 \$\dip f5\$ 25 De5+ &b7 26 a4? (overlooking 26 ■e3! intending ■g3 and ■xg7 when Black has hardly any defence) 26...h5 27 30 &d5+ \$\delta\$a6 with a draw by perpetual check, N.Short-P.H.Nielsen, Skanderborg 2003.



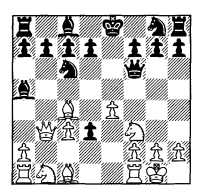
7...d3?!

7...dxc3? 8 \$\mathbb{\mathbb{G}}\$ 5 \$\mathbb{\mathbb{G}}\$ 6 9 e5 \$\mathbb{\mathbb{G}}\$ 6 10 \$\mathbb{\mathbb{D}}\$xc3 \$\mathbb{\mathbb{Q}}\$ge7 11 \$\mathbb{\mathbb{Q}}\$a3! has been tried numerous times and, according to Garry Kasparov, Black is in trouble (see the next game). The more prudent 7... \$\mathbb{\mathbb{Q}}\$ge7 is considered in Games 44 and 45 below.

8 **肾b3**

White should build up his attack. 8 \$\overline{4}\$e1 \$\overline{2}\$b6 9 e5 h6 10 \$\overline{2}\$bd2 \$\overline{2}\$ge7 11 \$\overline{2}\$e4 was also strong in L.Prins-A.Fuderer, Rogaska Slatina 1948. But 8 ②g5?! ②h6 9 e5 ②xe5! 10 基e1 (as in A.Anderssen-C.Mayet, Berlin match 1851) is shown to be too hasty after 10...d6! 11 f4 ②hg4 12 ②h3 0-0 13 fxe5 ②xe5 and Black is at least slightly better here.

8...₩f6



9 e5

Also interesting is 9 Le1!? ②ge7 10 \$\overline{9}5 \overline{9}6 11 \overline{9}xe7 \overline{9}xe7 12 e5 \overline{9}68?! (better is 12...Le8 with an unclear position) 13 \overline{9}bd2 \overline{9}b6 14 \overline{9}e4 \overline{9}d8? 15 \overline{9}a3+ \overline{9}e8 16 \overline{9}f6+ gxf6 17 exf6+ 1-0 A.Anderssen-S.Rosenthal, Vienna 1873. Black could have played more strongly with 14...d5, but after 15 \overline{9}xd5 \overline{9}g4 16 \overline{9}e95 White still enjoys a wonderful attack.

9...⊮g6 10 **ℤe**1

This is better then 10 Dbd2?! Dge7 11 Le1 0-0 12 De4 d5 13 exd6 cxd6 14 Dxd3 d5 15 Dc5 Wh5 16 Dg5 Dg6 17 Dd2 Db6 18 Wb5 Dg4 19 Dg5 h6 20 h3 hxg5 21 hxg4 Wxg4 22 De2 Wf5 23 Dd3 Wf6 and Black had a big advantage in S.Conquest-M.Narciso Dublan, Pamplona 2001. Now why would anybody try to improve on one of the greatest games

ever? Well, if you did not look, would you remember the exact moves of this game?

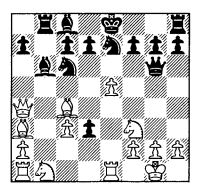
10...**∕**∑ge7

After 10...\$\&\delta\$b6 White responds 11 \$\ddl! \&\delta\$h6 12 \$\&\delta\$xd3 \$\ddl\$h5 13 h3 with an initiative according to Kasparov.

11 &a3 b5?

The extra move does little good for Black – in the coming play the white queen seems better placed at a4 anyway. Instead, after 11...0-0 12 Wd1 White would also have a strong initiative, but 11...d5! is interesting: 12 exd6 cxd6 13 Ld1 Lg4 14 Lxd3 Wf6 15 Le4 with an unclear game ahead.

12 wxb5 gb8 13 wa4 gb6



14 ②bd2 **≜b7** 15 ②e4 ₩f5 16 **≜xd3** ₩h5 17 ②f6+!??

The beginning of one of the most beautiful combinations in chess history. Nevertheless, it is also entering completely unnecessary complications. White could do much better with simple play: 17 公 3 当 6 18 全 c1! 当 6 19 全 4 公 d5 20 公 5 公 xc3 (or 20... 当 6 21 三 6 4 and wins) 21 当 6 24 当 6 24 当 7 25 当 6 3 全 6 公 xc7 and White wins easily.

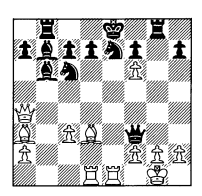
17...gxf6 18 exf6 \(\mathbb{Z}\)g8 19 \(\mathbb{Z}\)ad1!?

19 2e4! was Emanuel Lasker's recommendation, after which the position is rather unclear. Again Anderssen seems to be playing towards his combination, and Black helpfully takes whatever is on offer. Some people do not know that a lot of these famous old games were friendly games, played between the rounds of a tournament, and that the defence was therefore less proactive, more willing to see whatever the sacrificing player was up to on the board, than in advance in the head.

19... **資xf3**?

Better was 19... Ig4! (Lipke) 20 Ie4!? Ixe4 21 Wxe4 d6 22 Ie1 Wg6 and Black should hold the position according to Kasparov.

Now White plays his famous combination:



If 20... 全d8 21 基xd7+! 全c8 22 基d8+ 会xd8 (if 22... ②xd8 23 量d7+! leads to mate as in the game) 23 鱼e2+ ②d4 24 鱼xf3 鱼xf3 鱼xf3 25 g3 鱼xd1 26 置xd1 and White has a winning endgame.

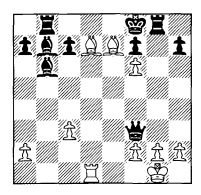
21 \wxd7+!! \&xd7 22 \&f5+ \&e8

Or 22...\$c6 23 \$d7 mate.

23 &d7+ \$f8

23...\$\d8 24 \&xe7 mate.

24 êxe7 mate

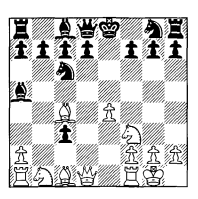


Game 43

W.De Boer-J.Van der Kooij

Correspondence 1992

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ③xb4 5 c3 ③a5 6 d4 exd4 7 0-0 dxc3?



Taking this pawn resembles the sin of gluttony.

8 ∰b3 ∰f6 9 e5 ∰g6 10 ᡚxc3 ᡚge7

Black has some other experiences here, but they are not positive:

a) 10...\$\documen\$b6 11 \$\documen\$a3 \$\overline{Q}\$a5 12 \$\overline{Q}\$a4 \$\overline{Q}\$xc4 \$\overline{Q}\$65 14 \$\overline{Q}\$h4 \$\overline{Q}\$e7 15 \$\overline{Q}\$g5 \$\overline{Q}\$f5

16 ②xe6 ②xh4 17 ②xg7+ 當d8 18 ②d5 ②g6 19 基ad1 (Honsor-Takacs) and White maintains the pressure.

b) 10...b5 11 ②xb5 罩b8 12 營e3 ②ge7 13 營e2 營h5 14 ②a3 with a strong attack in I.Kolisch-A.Anderssen, London 1861.

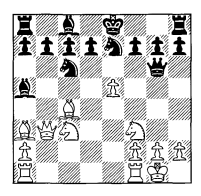
c) 10...②h6 11 ②d5 0-0 12 ②d3 營e6 13 ②g5 營xe5 14 ②f4 營e8 15 ②xh7 and White was much better in F.Lee-J.Blackburne, London 1906.

d) 10...2xc3?! makes things even worse. After 11 \(\mathbb{W}\)xc3 we could look at:

d1) 11...b6 12 **2**d3 **¥**g4 13 e6! and White is much better.

d2) 11...②d8 12 &e3 ②h6 13 罩fe1 b6 14 ②h4 豐g4 15 &xh6 罩g8 16 &d3 gxh6 17 &xh7 罩g5 18 罩e4 with an attack.

d3) 11...②ge7 12 ②g5 ②d8 13 ၗe1 h6 14 ②e4 0-0 15 &a3 ၗe8 16 ②f6+ gxf6 17 exf6 ②dc6 18 fxe7 with a clear advantage.



This is a critical position for understanding the Evans Gambit. Black is in serious trouble.

11...0-0 12 \(\mathbb{I}\)ad1 \(\mathbb{I}\)e8

After the sharp 12...b5 13 2d3 2g4 White has to occupy h3, a great square for the queen, with a pawn. But there are other ways to make life miserable for

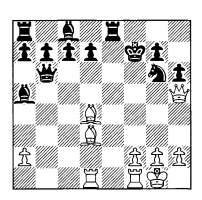
Black: 14 h3 豐e6 15 兔xh7+ \$\delta\$h8 16 ②d5 f6 (or 16...b4 17 兔c1 ②xd5 18 基xd5 ②e7 19 兔e4 兔b7 20 ②d4 兔xd5 21 豐g3 兔xe4 22 ②xe6 fxe6 23 豐h4+ \$\delta\$g8 24 豐xe4 and White is better) 17 兔e4 b4 18 ②xe7 豐xb3 19 ②g6+ \$\delta\$g8 20 axb3 bxa3 21 兔d5+ \delta\$f7 22 兔xc6 \delta\$b8 23 e6 dxe6 24 \delta\$d8+ \$\delta\$h7 25 兔e4 f5 26 ②fh4 1-0 N.Urusov-A.Romashkevich, correspondence 1893.

13 **এd3 營h5 14 ②e4 ②xe5 15 ②xe5** 營xe5 16 **息b2 營e6 17 營b5 營b6**

If instead 17.... \$\documen\$ b6 18 **\binom{\text{wh}}5** h6 19 **\documen\$** g5 **\binom{\text{wx}}22** 20 **\documen\$h7+ \documen\$f8** 21 **\documen\$b1 \binom{\text{wc}}64** 22 **\documen\$h7+ \documen\$g8** 23 **\binom{\text{we}}6!** wins, or 17... **\documen\$c6** 18 **\documen\$g5 \binom{\text{wh}}6 19 \documen\$h7+ \documen\$f8 20 \documen\$e4 \documen\$b6 21 \documen\$fe1 with a very strong attack.**

18 ≝h5 �g6

19 Øg5 h6 20 Øxf7 🕸xf7 21 ዿd4



21...c5

After 21...豐e6 22 单f5 豐c6 23 罩d3 or 21...豐c6 22 豐xa5 堂g8 23 罩fe1 White is much better.

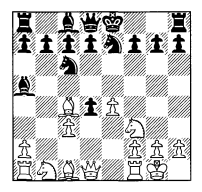
22 &xc5 資f6 23 &c4+ 罩e6

If 23...d5 24 🗒xd5 &e6 25 🗒d7+ &g8 26 &d4 wins.

24 罩d5 曾g8 25 罩f5 ②f4 26 豐g4 1-0

Game 44 **A.Morozevich-M.Adams**Wijk aan Zee 2001

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②a5 6 d4 exd4 7 0-0 ②ge7



Normally we would expect the knight to be at f6 in the Evans Gambit, but here White is threatening e4-e5 and Black would very much like to castle. So in comes 7... Dge7!.

8 **②**g5

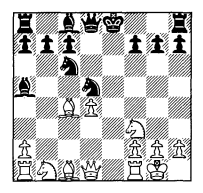
This kind of single horse action seems a little naïve in most positions we have covered, but here it is actually completely prudent. The main point is that 8...0-0 is now out of the question because of the double threat to h7 and f7 after 9 \$\mathbb{E}\$h5!.

Instead:

a) 8 \$\mathbb{e}\$b3?! is weaker: 8...0-0 9 cxd4 \$\overline{\infty}g6 10 \overline{\infty}e3 \overline{\infty}b6. Here White should play 11 \$\mathbb{e}\$b5!, when he has some compensation for the pawn; in some variations he is threatening \$\mathbb{e}\$b5-h5 and \$\overline{\infty}g5\$

with an attack. Compared with something like 11 **U**d1 d6 12 **D**g5 **U**f6 13 **D**c3 **D**ge7 14 **2**d3 g6 where Black is much better, White should count himself lucky.

b) 8 cxd4 seems unnatural because of the reply 8...d5! 9 exd5 2xd5, and then:



b1) 10 **對**b3 **②**e6 11 **對**xb7 **②**db4 12 b5 **②**d5! 13 **②**e5 **③**b8 14 **②**xc6+ (or 14 xc6 **③**xb7 15 **②**xd8+ **④**xb5 16 **②**c3 c2! 17 **②**xb5 **②**xa1) 14...**②**xc6 15 **冯**a6 b6 16 **冯**d3 0-0 and Black was better in the encounter K.Arakhamia Grant-S.Mannion, Grangemouth 2000.

b2) 10 2a3 2e6 11 2b5 (now if 11 2b3 2d7! is strong, D.Markosian-V.L.Ivanov, Moscow 1995) 11...2b4 12 2xc6+ bxc6 13 2xb4 2xb4 14 2a4 2d6 15 2c3 0-0 16 2e4 and the position is equal according to Levenfish.

8...d5

Instead:

a) 8...0-0? was bad, as you probably remember, due to 9 營h5 h6 10 公xf7 基xf7 11 兔xf7+ �h7 (or 11...�f8 12 兔b3) 12 cxd4 and White is just winning, e.g. 12...�b6 13 兔b2 公xd4 14 公d2 d6 15 公f3 ②e2+ 16.�h1 ②f4 17 ②g5+ �h8 18 營xh6 mate, M.Jolowicz-Glunz, Hamburg 1971.

b) 8... De5!? could be met by 9 Dxf7!? Dxf7 10 Dxf7+ Dxf7 11 Wh5+ Dg6 12 Wd5+ Bf8 13 Wxa5 d3 14 Id1 d6 15 Ixd3 We7 with equality. However, after the more dangerous 9 Db3, we have some things to ponder over:

b1) 9...0-0? 10 cxd4 ②5g6 11 豐h5 h6 12 ②xf7 罩xf7 13 এxf7+ 含xf7 14 豐xa5 and White is winning.

b2) 9...f6?! 10 cxd4 fxg5 11 dxe5 ②c6 (after 11...g6? 12 ③xg5 h5 13 ③f6 ⑤f8 14 ⑤g7 and White was winning in M.Jaros-P.Hubner, Svetla nad Sazavou 1999) 12 ⑤h5+ g6 13 ⑥xg5 ⑥xg5 14 ②xg5 with a clear advantage.

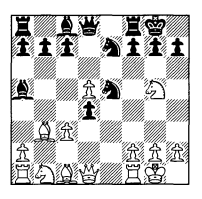
b3) 9...d5! is correct, and if 10 cxd4 20g4!? with unclear play.

9 exd5 2e5 10 âb3

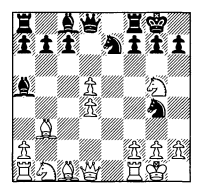
Weak is 10 營xd4?! f6 11 萬e1 息b6 12 營e4 息f5 13 營f4 營d7 14 包e6 息xe6 15 dxe6 營c6 16 萬xe5 包g6 17 息b5 包xf4 18 兔xc6+ bxc6 19 萬e4 0-0-0 and Black is slightly better, J.Novosak-J.Sosna, Czech Team Championship 1996. White needs to keep some kind of momentum.

10...0-0

For the greedy 10...dxc3?! see the next game.



11 cxd4



12 **肾f3**

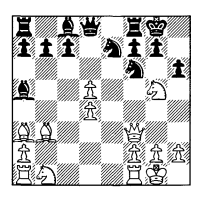
Maybe with 11 cxd4 White has already lost the initiative? At least you should know that 12 2a3 can be met by 12...2xd5! 13 2xf8 2xf5 14 2xd5 2xd5 15 2a3 2xf8 2xf5 14 2xd5 and with a pawn for the exchange and a fully mobilised army, Black is doing quite well in A.Anderssen-S.Mieses, Breslau match 1867.

12...\$\f6!?

In D.Bronstein-A.Ivanov, Maidstone 1994, play continued 12... d6 13 \$\frac{1}{2}\$f4 \$\frac{1}{2}\$f6 14 \$\frac{1}{2}\$c3 when White offered a draw – possibly before his opponent had the chance to notice 14... \$\frac{1}{2}\$xh2! and Black is much better after both 15 \$\frac{1}{2}\$xh2 \$\frac{1}{2}\$xc3 16 \$\frac{1}{2}\$xd4 and 15 \$\frac{1}{2}\$h5 \$\frac{1}{2}\$5. Instead 14 \$\frac{1}{2}\$e4! with unclear play was the way to continue for White, though I am uncertain whether there is any real chance for an advantage here.

Anyway, the text move would appear to present White with even more problems.

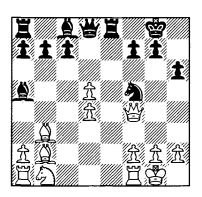
13 **Ձ**a3 h6



14 9 e4

If 14 **營**e2 ②fxd5 15 **호**xd5 ②xd5 16 **호**xf8 **營**xg5 17 **호**c5 ②f4 18 **營**e8+ **含**h7 19 **營**e4+ **호**f5 20 **營**f3 **호**d3 Black is much better.

14…公xe4 15 營xe4 黨e8 16 息b2 公f5 17 營f4



17....臭b4 18 ②a3 臭d6 19 豐d2 豐h4 20 g3 豐h3 21 ②c4 b5!

Better than 21... \$\infty\$h4 22 f4 \$\hat{\textit{g}}g4 23\$\$ \$\tilde{\text{D}}e5 \$\hat{\text{\text{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\xitt{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\exitt{\$\text{\$\det{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\xitt{\$\xitt{\$\xitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\xitt{\$\text{\$\exitt{\$\det{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\tex{\$\$\text{\$\$\text{\$\exitt{\$\text{\$\xitt{\$\xitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\ex

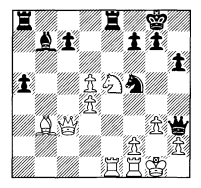
22 9 e5?

A bad mistake. After the line 22 ②xd6 cxd6 23 \$\mathbb{Z}\text{ac1} \mathbb{L}\text{b7} 24 \$\mathbb{Z}\text{c7} \mathbb{Z}\text{e7} 25 \$\mathbb{Z}\text{fc1}\$ White should be able to hold the position.

22... kb7 23 \(\bar{2}\) ae1 a5! 24 a3 b4! 25 axb4?

The alternative 25 f3 would have offered more resistance, though Black is still much better after 25...bxa3 26 总c3 总a6 27 萬f2 基ab8.

25... 2xb4 26 2c3 2xc3 27 \(\text{\psi}\)xc3



27...9h4! 0-1

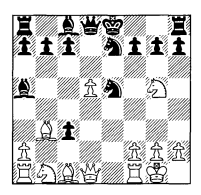
Game 45

D.Bronstein -Comp. Heuristic Alpha

The Hague 1992

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ③a5 6 d4 exd4 7 0-0 ②ge7 8 ②g5 d5 9 exd5 ②e5 10 ②b3 dxc3?!

Taking the pawn is the most principled continuation, but an extremely risky one. It might be compared to dancing through a minefield with your eyes closed. It can be successful, of course, but only in theory. In practice, you can expect to see fireworks erupt all over your position.



11 營e2 f6

After 11...h6 12 豐xe5 (not 12 ②e6? fxe6 13 豐xe5 豐d6 14 豐xg7 黨g8 15 豐xh6 exd5 16 豐xd6 cxd6 and Black was much better in B.Blankenberg-W.Hort, correspondence 2001) 12...f6 (if 12...hxg5 13 豐xg7 黨g8 14 豐d4 c2 15 ②c3 急f5 16 急a3 with a clear advantage) 13 豐g3 hxg5 14 急a3 c2 15 ②c3 White has a dangerous initiative.

12 De4

12 \(\mathbb{2}\) a3!? is also interesting, when we could imagine:

a) 12... \(\hat{2}\)g4 13 f3 \(\hat{2}\)f5 14 \(\hat{2}\)e4 \(\hat{2}\)xe4 15 \(\bar{2}\)xe4 \(\bar{2}\)d7? (15...c2 was a better defence) 16 f4 \(\hat{2}\)5g6 17 d6 cxd6 18 \(\hat{2}\)a4 b5 19 \(\bar{2}\)xa8+ \(\hat{2}\)f7 20 \(\bar{2}\)f3 bxa4 21 \(\hat{2}\)xc3 \(\bar{2}\)c8 22 \(\hat{2}\)e4 with a clear advantage to White in R.Ovetchkin-A.Lastin, Russian Championship 2003.

b) 12...c2!? 13 ②d2! ②xd2 14 \(\mathbb{\text{w}}\)xd2 fxg5 15 \(\mathbb{\text{g}}\)fe1 \(\@2\)7g6 16 \(\@2\)b2 \(\mathbb{\text{e}}\)f6 17 \(\@2\)xe5 \(\@2\)xe5 18 \(\mathbb{\text{E}}\)xe5 + \(\mathbb{\text{w}}\)xe5 19 \(\mathbb{\text{g}}\)e1 + \(\mathbb{\text{e}}\)d8 21 \(\@2\)xc2 \(\mathbb{\text{g}}\)e8 22 \(\mathbb{\text{e}}\)c3 h6 23 h4 and White has some initiative, though a draw is the most logic result.

12...@xd5

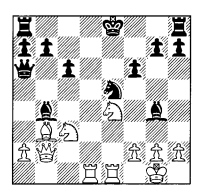
After 12...a6 13 \(\bar{2}\)d1 \(\bar{2}\)g4 14 f3 \(\bar{2}\)f5 15

②bxc3 &xc3 16 ②xc3 White has excellent play for the pawn.

13 &a3 c6

Another game saw 13...c2 14 豐xc2 ②b4 15 豐e2? 臭g4 16 f3 豐d4+ 17 曾h1 皇d7 18 ②bd2 0-0-0 19 墨ad1 豐b6 20 ②c4 ②xc4 21 皇xc4 墨he8 and Black was much better in B.Boschma-C.Van Wieringen, correspondence 1999.

White should have preferred 15 $\hat{\mathbb{Z}}$ xb4, when we could imagine play continuing 15... $\hat{\mathbb{Z}}$ xb4 16 $\hat{\mathbb{Z}}$ bc3 $\mathring{\mathbb{Z}}$ d3 17 $\mathring{\mathbb{Z}}$ b2 c6 18 $\hat{\mathbb{Z}}$ ad1 $\mathring{\mathbb{Z}}$ ad 19 $\hat{\mathbb{Z}}$ fe1 $\hat{\mathbb{Z}}$ g4



and now 20 ②xf6+! gxf6 21 ②e4 ②xd1 22 ③xf6+ ③d8 (not 22...⑤f8? 23 ②d7+! ⑤e8 24 ⑤xe5+ and White wins) 23 ⑤xd1+ ②d3 24 ⑥d4+ ⑤c7 25 ⑥xd3 ⑥a3 (not 25...⑥ad8? 26 ⑥e5+ ②d6? 27 ⑥xd6 ⑥xd6 28 ⑥e7+ and White wins, or 26...⑤b6 27 ②d7+ ⑥xd7 28 ⑥xd7 with a deadly attack) 26 ⑥g8! ⑥c1+ 27 ⑥d1 ⑥g5 28 h4 ⑥f5 29 ②d5+!? (29 ⑥xh7 is also promising) 29...cxd5 30 ⑥xh8 ⑥f8 31 ⑥xh7+ ⑥xh7 32 ⑥xh7 and White has good winning chances despite the opposite-coloured bishops.

14 ②d6+?!

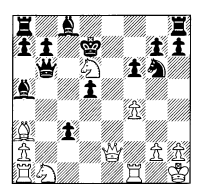
I am ready to bet here that the knight is singing the pop hit 'No Limit' in a very dubious falsetto (just imagine a horse singing!).

Better was 14 f4 单g4 (if 14...单b6+ 15 會h1 单g4 16 響e1 c2 17 fxe5 cxb1響 18 基xb1 with a clear advantage) 15 響e1 c2 16 ②bd2 彎b6+ 17 會h1 ②d3 18 ②d6+ 會d7 19 響g3 and White's attack is pretty strong.

14...曾d7 15 f4 ②g6 16 臭xd5! 營b6+

Not 16...cxd5? 17 **b**5+ and White wins.

17 \$h1 cxd5



18 Øxc3!!

White rightly puts time before material; there are limits to how much you can hesitate when it comes to sacrificing a inactive little pony.

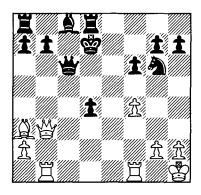
18.... axc3 19 罩ab1 豐c6

After 19...豐a6 20 ②b5 **Q**a5 21 **B**bd1 豐e6 22 豐f3 ②e7 23 **Q**xe7 **空**xe7 24 豐a3+ **空**f7 25 ②d6+ **空**g8 26 f5 **豐**e5 27 豐xa5 White's superiority is overwhelming.

20 營d3 d4

If 20... De7 21 \(\begin{aligned} \text{fc1} & d4 & 22 \(\delta \text{bb5} \) \(\delta \text{d5} \) 23 \(\delta \text{xd4} \) and White wins according to Bronstein.

21 公b5 罩d8 22 公xc3 豐xc3 23 豐b5+ 豐c6 24 豐b3



This is a typical mistake for the older generation of computers. Straight talk would be to say that their circuits melt down from calculating too many variations. The move itself has no real idea (a purely human concept of course) behind it (other than to vacate d8 for the king), and White wins without any problems.

Some further comments on this position are, however, in order.

- b) 24... e6! was the only move and should give Black a draw. Now White can continue:
- b1) 25 **幽**4+ **\$**c7 26 f5 **幽**d7 27 **幽**c4+ **\$**b8! (stronger than 27...**幽**c6?! 28 **幽**f7+ **国**d7 29 **幽**g8 **②**e7 30 **②**xe7 **国**xe7 31 **国**bc1 h6 32 **幽**d5 a5 33 **国**fd1 **国**d7 34 **幽**e4 **国**a6 35 **幽**f4+ **国**d6 36 **幽**g3 **②**xf5 37 **幽**xg7+ **②**d7 38 **幽**xh6 with advantage to White, although Black still has good counterplay) 28 fxg6 hxg6 29 **国**bc1 (or 29 **国**fe1 **幽**c7 30 **�**b3 b6 31 **国**e7 **E**d7 32 **E**xd7 **②**xd7 33 **E**c1 **�**e5, when the white attack is over and Black is clearly better)

29...a5! 30 單fe1 單a6 31 罩e7 豐c6 32 豐d3 豐d5 and Black has defended successfully. Now the hunter and the prey will change seats.

b2) 25 **對**b4! is much stronger, e.g. 25...a5 26 **對**a4+ **對**c6 27 **對**b3 (not 27 **国**b5? **\$\delta\$**e8 28 **\$\delta\$**e1+ **\$\delta\$**e6 29 **\$\delta\$**xb7 **\$\delta\$**d6 and White's attack is gone) 27...**当**e6 28 **\$\delta\$**b5+ **\$\delta\$**c6 with a draw by repetition. Black cannot sidestep with 28...**\$\delta\$**c7? as 29 **\$\delta\$**fc1+ **\$\delta\$**b8 30 **\$\delta\$**c5 wins for White.

25 罩bc1 豐e6 26 豐c2 豐b6 27 皇c5 豐c6 28 豐b3 曾d8 29 皇xd4 豐e4 30 豐c3 皇e6 31 罩fe1 豐d5 32 罩cd1 曾e8 33 皇xf6 豐xd1 34 罩xd1 gxf6 35 豐xf6

And White is winning.

35...全f7 36 f5 罩g8 37 徵d6 全xa2 38 fxg6 罩xg6 39 徵d7+ 含f8 40 營xh7 罩g7 41 營h8+ 全g8 42 罩f1+ 罩f7 43 徵h6+ 含e8 44 罩e1+ 罩e7 45 營h5+含f8 46 營h6+ 含e8 47 罩f1 罩f7 48 罩d1 罩h7 49 徵d6 罩e7 50 h4 全e6 51 徵e5 1-0

Game 46

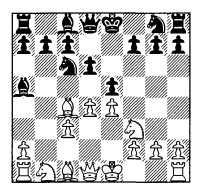
N.Short-R.Hübner

Dortmund 1997

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②a5 6 d4 d6

The Alapin Variation, named after the famous Russian master, who published his analysis in the German magazine *Schachfreund* in 1898. Alapin was the founder of a fair amount of modern chess theory, including the Alapin Opening 1 e4 e5 2 2e2, which has more-or-less vanished from tournament play (even 2 h5!? enjoys grandmaster support in 2005), while 1 e4 c5 2 c3 is usually un-

fairly referred to as the c3-Sicilian, when again it should carry his name.



7 **省b3**

Instead 7 0-0 would transpose to 6 0-0 d6 7 d4 in the previous chapter (see Games 39-41). In particular, 7... b6 leads to the Lasker Defence (Game 41), which White's 6 d4 move order was designed to avoid. To that end 7 b3 is the most usual continuation here, though White has tried other moves as well:

a) 7 d5?! ②ce7 8 ¥a4+ c6 9 dxc6 bxc6 10 ¥b3 is not too impressive after 10...f6! (E.Trumpy-H.Grob, correspondence 1841) 11 ②f7+ ③f8 12 ②a3 d5 13 ②xg8 □xg8 14 0-0 and, according to Matsukevitch, White has no real compensation for the pawn.

b) 7 \$\mathreve{W}a4?! \text{ exd4 } 8 \(\times \text{xd4 } \times \text{e} \) 7 9 \(\times \text{g} \) \$\mathreve{W}d7! 10 \(\times \text{b5} \) (if 10 \(\times \text{xe7} \) \(\times \text{xd4} \) 11 \$\mathreve{W}\text{xa5} \(\times \text{c6} \) 12 \(\mathreve{W}\text{g5} \) \$\mathreve{W}\text{xe7} \) 13 \$\mathreve{W}\text{xg7}\$ \$\mathreve{W}\text{xe4} + 14 \(\times \text{e} \) 2 \$\mathreve{W}\text{e5} \) with a clear advantage — Maroczy) 10...a6 11 \$\mathreve{X}\text{xc6} \(\times \text{xc6} \) 12 \$\mathreve{D}\text{f5} \) f6 13 \$\mathreve{Q}\text{e3} \) b5 14 \$\mathreve{W}\text{d1} \(\mathreve{W}\text{f7} \) 15 0-0 \$\mathreve{X}\text{xf5} \) 16 exf5 0-0 and Black is much better, G.Breyer-R.Reti, Baden 1914.

c) 7 dxe5 dxe5 8 🖐b3 (if 8 👑xd8+ 🗘xd8 9 🖒xe5 2e6 and Black is at least equal) 8... 👑 e7 (8... 💆 d7!? is the main line

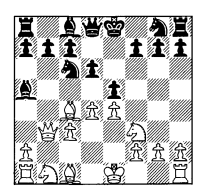
in Games 47 and 48) 9 &g5?! (instead 9 0-0 &b6 transposes to 9... e7 in the notes to Game 41) 9...f6 10 &h4 (if 10 &xg8 fxg5 11 &xh7 &f6 and Black is clearly better) 10... &b6 11 &xg8 &a5 12 &d5 c6 13 &d3 &xg8 and Black was close to winning already, Leita-A.Carrettoni, correspondence 1987.

d) 7 \(\delta g5!\)? is more interesting, and then:

d1) 7...2166 8 **\(\mathbb{\and\mathbb{\mathba\\\and\m{\and\and\mathbb{\mathba\\\and\and\max\and\max\and\max\and\and\an**

d2) 7...**增**d7 8 0-0 h6 9 **\$**h4 **2**ge7 10 d5 **2**b8 11 **\$**xe7 **\$**xe7 with unclear play, e.g. 12 a4 **增**g4 13 **增**c2 f5 14 **\$**e1 and if 14...fxe4?! 15 **2**d4!.

d3) 7...f6 8 &e3! (not 8 \bullet b3?! fxg5! 9 \bullet xg8 \bullet f6 10 dxe5 dxe5 11 0-0 \bullet b6 and Black is better) 8...\bullet)ge7 9 0-0 and White has compensation for the pawn.



7...**⊮**d7

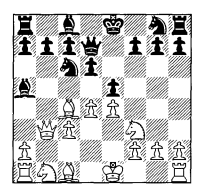
Here Black has many ways to make a fool of himself:

a) 7...**\\$**f6? 8 d5 **\Q**d4 9 **\Q**xd4 exd4 10 **\\$**a4+ and White wins a piece.

b) 7... ******e7?! 8 d5 *****2\d4 9 *****2\xd4 (9 *****2\b5+!? *****2\d8! is not so clear) 9... exd4 10

0-0 (if now 10 **a**4+ **a**d8 11 **a**xa5 Black has 11...**x**e4+) 10...**a**b6 11 **a**b2 with a strong initiative.

- c) 7...②h6?! 8 &xh6 gxh6 9 &xf7+ \$\frac{1}{2}\$f8 10 dxe5 \$\frac{1}{2}\$e7 11 &d5 &xe5 12 \$\frac{1}{2}\$xe5 \$\frac{1}{2}\$xe5 13 \$\frac{1}{2}\$a3 &b6 14 \$\frac{1}{2}\$d2 and White is better, V.Ragozin-D.Bronstein, USSR Championship 1945.
- d) 7...②xd4?! 8 ②xd4 exd4 9 ②xf7+ \$\displaystar* 18 0.0 \$\displaystar* 20 11 \$\displaystar* 20 12 cxd4 ②xe4 13 \$\displaystar* 13 \$\displaystar* 15 0.0 ft 14 \$\displaystar* 20 xd4 with a strong attack, A.R.Thomas-W.Unzicker, Hastings 1950/51.



8 dxe5

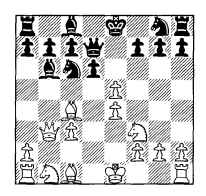
Almost always played, since the alternatives are only dangerous for White:

- a) 8 a4 ②b6 9 a5 ②xa5 10 基xa5 ②xa5 11 dxe5 ②h6! and Black is certainly not worse.

L.Ribeiro-C.Leite, Lisbon 1999.

8...**£**b6!

The most testing move, planning ... 2a5 to remove the dangerous light-squared bishop. The alternative, 8...dxe5, is seen in the next two games.



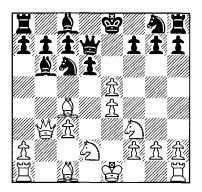
9 5 bd2

Other moves seem weaker:

- a) 9 \(\begin{aligned}
 \text{Wc2?! (just misplacing the queen)} \\
 9...\dxe5! 10 \(\dxeta a \) \(\delta ge 7 \) 11 \(\delta \) bd2 0-0 12 \(\delta b 3 \) \(\delta h 8 \) 13 0-0 f6 and Black is better, V.Ragozin-V.Mikenas, Leningrad 1956.
- b) 9 0-0?! 2a5! (9...dxe5 would transpose to Game 47) 10 \$\mathrm{\text{\text{b}}}\$b4 2xc4 11 \$\mathrm{\text{\text{\text{w}}}\$xc4 dxe5 12 2xe5 \$\mathrm{\text{\text{\text{b}}}\$e6 13 \$\mathrm{\text{\text{\text{\text{a}}}\$a4+ c6 with a slight advantage to Black, K.Kalashnikov-A.Lunev, St. Petersburg 2000.
- c) 9 exd6?! ②a5 10 ¥b5 ②xc4 11 ¥xc4 ¥xd6 12 ②a3 ②e6 and Black is better again, E.Mnatsakanian-A.Korelov, USSR Championship 1962.
- d) 9 \(\bar{2}b5!?\) is playable, but rather dull, e.g. 9...a6 10 \(\bar{2}a4\) (or 10 \(\bar{2}a4\) \(\bar{2}b8\) 10...\(\alpha c5\) 11 c4 \(\bar{2}\) ge7 12 \(\bar{2}\) xc6 \(\bar{2}\) xc6 with a level position in J.Brenninkmeijer-M.Kuijf, Groningen 1993.

So, after 9 Dbd2 we have the key to posi-

tion in the 8...\$b6 variation.



9…∕∆a5

10 **₩**c2 is the main alternative:

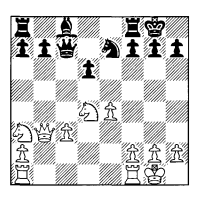
a) 10...\(\text{\t

b) 10...②xc4 11 ②xc4 d5! is the standard equaliser; for example, after 12 ②xb6 (instead 12 exd5 ∰xd5 13 ∰x4+ ②xd7 14 ②xb6 cxb6 and 12 ②g5!? h6 13 ②h4 ∰g4 14 0-0-0 g5 are pretty much

level) 12...axb6 13 0-0 dxe4 14 wxe4 wg4 15 we3 2e7 16 2d4 0-0 17 h3 wg6 18 f4 c5 White is the only one with problems, Y.Estrin-V.Palciauskas, correspondence 1978

10...ᡚxc4 11 ᡚxc4 Ձc5 12 ∰b3 ᡚe7

Or 12... ****** c6 13 ***** 2g5 ***** 2h6 14 0-0 0-0 15 exd6 cxd6 16 ***** 2e3 with an unclear game.



17...5)c6?!

Better was 17...a6 18 Zab1 Wc5 with equality.

Now White has the chance to create problems for Black by 18 ⊘ab5 ∰b6 19 ∰d5. Instead he played...

18 罩fe1?! 豐e7 19 罩ab1 ②e5 20 c4 a6 21 ②ac2 皇e6 22 ②e3 b5 23 ②d5?

Here 23 \bigcirc xe6 fxe6 24 cxb5 axb5 was necessary, e.g. 25 $\boxed{3}$ ed1 $\boxed{3}$ a4 26 f3 \bigcirc f7 with equality.

23...\2xd5?

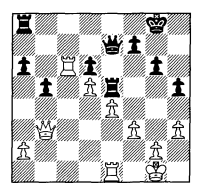
Black plays to White's tune. Instead after 23...豐a7 24 ②f5 毫xf5 25 exf5 bxc4 26 豐g3 f6 Black is much better.

24 cxd5 營f6 25 公c6 罩fe8 26 罩bc1

Now it is White who is slightly better.

26...g6 27 h3 h5 28 ②xe5 基xe5 29

基c6 豐e7 30 f3



30...g5?!

31 **b**4 **a**d8 32 **a**xa6 f5 33 **a**5 fxe4 34 **a**37 **a**d7 35 **a**xd7 **a**xd7 36 fxe4 g4 37 hxg4 hxg4 38 **a**53?

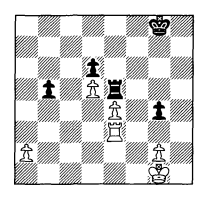
After the strong 38 罩e2 響e7 39 含f2! Black is in trouble. e.g. 39... 響g5 (or 39... 響h4+ 40 含e3 響e7 41 含d3) 40 含g3 罩e8 41 e5! 罩xe5 42 響xb5 罩xe2 43 響xe2 響xd5 44 響xg4+ with good winning chances.

38... ya7+ 39 ye3 yxe3+?

This is a time trouble mistake for certain. Black could have taken the pawn: 39...豐xa2 since if 40 罩f1 豐a8 41 豐h6 豐a7+ 42 曾h2 豐g7 defends.

40 **黨xe3**

The rook endgame is winning for White. The black rook is not very well placed, so White has time to bring his king to the best square f4. Note that Black cannot go to e5 with his king, as \$\frac{1}{2}\$f2 with the idea of \$\frac{1}{2}\$f5 mate would be decisive



Game 47

S.B.Hansen-H.Stefansson

Copenhagen 1994

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②a5 6 d4 d6 7 豐b3 豐d7 8 dxe5 dxe5 9 0-0

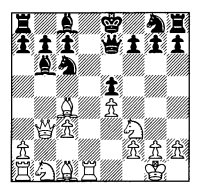
This move is more popular than 9 \(\mathbb{2}\) a3, which we will look at in the next game.

The most obvious and best move. The alternatives are not dangerous:

- a) 10 \$\oldsymbol{2}\$b5 regains the pawn, but nothing more. After 10...\text{\text{\text{W}}}e6 11 \text{\text{\text{\text{W}}}xe6+ \oldsymbol{2}xe6} 12 \oldsymbol{2}xc6+ bxc6 13 \oldsymbol{2}xe5 \oldsymbol{Q}e7 14 \oldsymbol{2}a3 c5 15 \oldsymbol{Q}d2 f6 16 \oldsymbol{Q}ef3 0-0-0 Black's game was preferable in R.Duhrssen-P.Keres, correspondence 1935.
 - b) 10 **\$\omega\$** a3 **2**\omega\$ 11 **2**\omega\$ xe5!? **2**\omega\$ xb3 12

axb3 \(\mathbb{e}6 \) (not 12...\(\mathbb{e}d8\)? 13 \(\mathbb{e}xf7 \) mate) 13 \(\mathbb{e}xe6 \) \(\mathbb{e}xe6 \) 14 \(\mathbb{e}d2 \) a6 is just equal according to Euwe.

10...**營e7**



11 a4?!

Black now has time to bring the darksquared bishop back into the game. Therefore some alternatives seem to be required:

a) 11 \(\begin{align*} \begin{align*} \text{a6!} & \text{ 12 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 12 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 13 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 13 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 14 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 16 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 17 } \\ \begin{align*} \begin{align*} \begin{align*} \text{a6!} & \text{ 16 } \\ \begin{align*} \begin{align*} \text{a6!} & \text{ 17 } \\ \begin{align*} \begin{align*} \begin{align*} \text{a6!} & \text{ 18 } \\ \begin{align*} \b

b) 11 2a3! \$\mathrew{\text{wf6}}\$ 12 2b5 seems to be strongest here, e.g. 12...\(\text{Dge7}\) 13 \(\text{Dbd2}\) 2e6 14 \(\text{Dc4}\) 0-0 15 \(\text{2xc6}\) bxc6 16 \(\mathrew{\text{wa4}}\) 2xc4 17 \(\mathrew{\text{wc4}}\) 2fe8 18 \(\text{2xe7}\) 2xe7 \(\mathrew{\text{ze7}}\) 19 \(\mathrew{\text{dd3}}\) and White has an edge, despite the pawn minus.

11...**≜**c5!

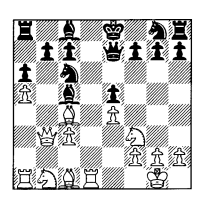
The bishop cleverly returns to fight for

the a3-f8 diagonal. Other moves have been problematic for Black:

- b) 11... 2h6 12 a5 2xa5 13 2a3 4f6 14 2b5 2d7 15 c4 and White has more than enough compensation for the pawns according to Keres, mainly because of the poor position of the bishop on a5.
- c) 11...a5 seems natural, but gives White the tempo back, e.g. 12 2d5 2g4 13 2d3 0-0-0 14 2a3 2f6 15 2bd2 2ge7 16 c4 2xd5 17 cxd5 2d4 18 2c4 2e2+ 19 2ef1 2f4 20 2b3 2eb8 (G.Tiedt-A.Sickfeld, correspondence 1990) and now after 21 2ab1 White has a terrific attack.
- d) 11...a6 12 2a3 2f6 13 a5 (or 13 2d5!? 2ge7 14 2bd2 intending 2c4, keeping up the pressure) 13...2a7 14 2d5 2ge7 15 2a2 0-0 16 2xc6 bxc6 17 2ad2 with good compensation for the pawn according to Matsukevitch.

12 a5 a6

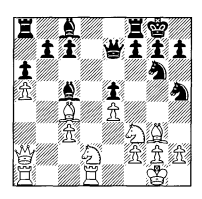
If 12...2 f6 13 a6! bxa6 14 2d5 with compensation.



13 **≜**d5

Or 15 2xc6 bxc6 16 2bd2 h6 and Black is at least slightly better. Now Black retains the knight and brings it to the very useful f4-square.

15...②d8! 16 ≝a2 ②e6 17 Ձh4 ②f4 18 Ձc4 ②g6 19 Ձg3 ②h5



White's initiative is dead and buried, while the extra black pawn is still alive and kicking.

20 罩ab1 會h8 21 罩e1 心hf4 22 心f1 豐f6 23 心e3 b5 24 axb6 cxb6 25 豐c2 b5 26 魚a2 힕d7?!

26... 2xe3 27 2xe3 2xe6 28 2xe6 2xe6 was simpler, when Black is just technically winning.

27 罩bd1 &e6 28 &xe6 營xe6 29 公d5

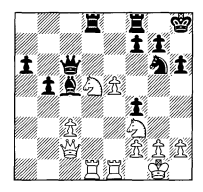
≌ad8 30 ∅g5 ₩e8 31 ≜xf4 exf4 32 e5?!

Better was 32 營e2 h6 33 營h5 當g8 34 ②f3 營e6 35 ②d4 and White has serious drawing chances.

32...h6 33 4 f3

Also after 33 ②e4 Wc6 34 ②xc5 Wxc5 35 We4 Zfe8 36 ②xf4 ②xe5 Black is close to winning.

33...₩c6



34 ₩e4?

34 豐a2 was a better try, though after 36...豐e6 35 罩d2 罩d7 36 ②b4 罩xd2 37 豐xd2 罩c8 Black should still win at the end of ends.

34...9e7

Winning a piece.

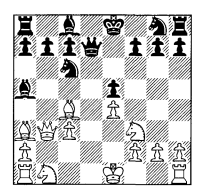
Game 48

A.Grosar-D.Gross

Buekfuerdo 1995

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②c5 4 b4 ②xb4 5 c3 ②a5 6 d4 d6 7 ∰b3 ∰d7 8 dxe5 dxe5 9 ②a3!?

An intrusive move.



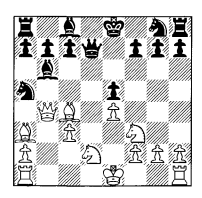
9...ዿb6 10 Øbd2 Øa5

The alternative 10...\(\Delta\)h6?! would make Dr. Tarrasch turn in his grave... at least a little bit. Now White can consider:

- a) 11 \(\bar{2}\)d1?! \(\Omega\)a5 12 \(\bar{6}\)b4 c5 13 \(\bar{6}\)b1 0-0 14 \(\Omega\)xc5 \(\bar{6}\)e7 15 \(\Omega\)df3 \(\Omega\)xc4 16 \(\Omega\)xc4 \(\Dag\)g4 and Black is better. H.Hoeksema-J.Brenninkmeijer, Groningen 1993.
- b) 11 0-0! ②a5 12 ৺b4 ③xc4 13 ②xc4 f6 14 Äad1 ৺e6 (not 14...a5?! 15 ৺b3 ৺c6?! 16 ②fxe5! fxe5 17 ②xe5 ②e6 18 c4 and White wins) 15 Äd5 c5 (if 15...②d7 16 ②g5! or 15...②f7 16 Äfd1 and Black's position looks awful) 16. ৺a4+ ②d7 17. Äxd7 ৺xd7 18. ②xb6 ৺xa4 19. ②xa4 b6 20. Äd1 Äd8 21. Äxd8+ ﴿xd8 22.c4 ②f7 23. ②c3 and White was clearly better, P. Rodriguez-L. Valdes, Cuba 1990.
- c) 11 \$\oldsymbol{2}\$b5!? f6 12 0-0-0!, followed by 13 \$\oldsymbol{\infty}\$c4, is also very dangerous for Black.

An interesting option is 11 ②xe5!? ②xb3 12 axb3! (the black queen is not a hare, she will not run away) 12...②xf2+(12...②f6 is possibly better, but not 12...③d8?? 13 ②xf7 mate again) 13 ③e2 ②h4 (or 13...③b6 14 ②xd7 ②xd7 15

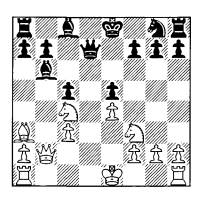
②f3 with compensation) 14 ②df3 ②f6 15 ②xd7 ②xd7 16 e5 ②e7 17 ②d4 ③xa3 18 〖xa3 ③e7 19 b4 with excellent compensation for the pawn in Y.Estrin-M.Skrovina, correspondence 1960



11...c5!?

Black can defend his colours more easily by 11... \$\mathbb{\text{W}}e7!\$ 12 \$\mathbb{\text{W}}b5+\$ (if 12 \$\mathbb{\text{W}}b2 \$\mathbb{\text{W}}f6\$ or 12 \$\infty xe5 \$\infty xc4\$ 13 \$\infty dxc4 \$\mathbb{\text{W}}xb4\$ 14 cxb4 \$\mathbb{\text{2}}e6\$) 12... \$\mathbb{\text{2}}d7\$ 13 \$\mathbb{\text{2}}xe7\$ \$\mathbb{\text{2}}xb5\$ 14 \$\mathbb{\text{2}}xb5+\$\mathbb{\text{2}}xe7\$ 15 \$\infty xe5\$ c6 with equality.

12 gb2 axc4 13 axc4

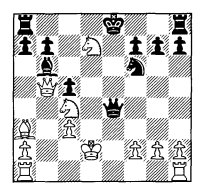


13...**₩e6**?

The beginning of a truly horrible game for Black. 13... d3? would be even worse, due to 14 ②fxe5 要xe4+ 15 會f1 d5 16 要b3 and Black is in big trouble.

But after simply 13...f6 14 單d1 豐c6 15 ②d6+ 曾e7 16 0-0 (or 16 c4 鱼e6) 16...②h6 17 c4 ②f7 18 ②xc8+ 罩axc8 19 罩d5 罩hd8 White has nothing much to show for the pawn, L.Christiansen-H.Gretarsson, Yerevan Olympiad 1996.

14 ②fxe5 ②f6 15 ₩b5+ Ձd7 16 ②xd7 ₩xe4+ 17 �d2



17...曾d5+

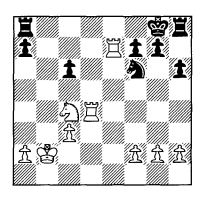
17... ****** f4+ 18 **\$** c2 ****** f5+ (if 18... ****** xf2+ 19 **\$** b3 ****** xd7 20 ****** he1+ just wins) 19 **\$** b3 ****** xd7 20 ****** he1+ **\$** f8 21 ****** xc5+ **\$** xc5 22 ****** xc5+ **\$** g8 23 ****** ad1 is similar to the game, and is much better for White, because of his superior mobilisation. After 23... ****** g4 he would just cash in with 24 ****** xa7!.

18 含c2 營xd7 19 罩he1+ 含f8 20 全xc5+ 全xc5 21 營xc5+ 含g8 22 罩ad1 營a4+

Compared with the 17... \$\mathbb{G}\$f4+ line above, Black has this extra check avail

-able, but it does not really help at all.

23 會b2 h6 24 單d4 響c6 25 響xc6
bxc6 26 罩e7



Material is equal, but the position is just lost for Black.

26... 公d5 27 罩d7 含h7

Or 27... 2b6 28 \(\begin{aligned}
 & \text{Z} \text{C5 29 } \(\begin{aligned}
 & \text{X} \text{b6 axb6} \\
 & \text{30 } \(\begin{aligned}
 & \text{Act} \\
 & \text{C5 29 } \(\begin{aligned}
 & \text{X} \text{b6 axb6} \\
 & \text{30 } \(\begin{aligned}
 & \text{Act} \\
 & \text{C5 29 } \(\begin{aligned}
 & \text{Act} \\
 & \text{C5 29 } \(\begin{aligned}
 & \text{Dxb6 axb6} \\
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 & \text{C5 29 } \(\begin{aligned}
 & \text{Dxb6 axb6} \\
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 & \text{C5 29 } \(\begin{aligned}
 & \text{Dxb6 axb6} \\
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 & \text{C5 29 } \\
 & \text{C5 29 } \\

28 \(\bar{z}\) \(

32... \(\begin{aligned} \begin{aligned} 32... \(\begin{aligned} \begin{aligned} 25. \\ 25.

Black's pieces are tragicomical. It's almost as if White has played the moves for both sides.

36... a5 37 ac6 h5 38 f4 \$g8 39 g3 \$h7 40 h3 \$g8 41 g4 h4 42 g5 \$f8 43 c4 \$e7 44 f5 1-0

Summary

After 5...\$\docode{a}a5, 6 d4 is the most dangerous line for Black, but it does not seem to generate enough pressure to guarantee White an advantage. Black should be able to hold his own with both 6...d6 and the slightly more adventurous 6...exd4 7 0-0 \$\overline{\Omega}\$ge7!.

Nevertheless, I believe that there is plenty of room for improvements on both sides, and that the Evans Gambit will prove a dangerous weapon into the 21st century. Especially when the opponents are not 2700+ super-grandmasters, and have not checked everything with a computer years in advance.

So, although the Spanish gives more promise of a theoretical advantage, the Evans Gambit gives better chances of actually winning the game. It is the opening for those players who hate to compromise.

```
1 e4 e5 2 ②f3 ②c6 3 &c4 &c5 4 b4 &xb4 5 c3 &a5 6 d4 exd4
6...d6
7 0-0 - Chapter 8
```

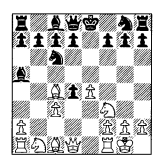
7 0-0 (D) 🖾 ge7

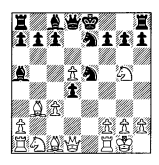
7...d3 – *Game 42* 7...dxc3 – *Game 43*

8 🖄 g5 d5 9 exd5 🖄 e5 10 🏚 b3 🕖

10...0-0 – Game 44 10...dxc3 – Game 45







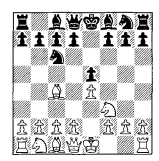
8 dxe5

7 0-0

10 **拿b3**

CHAPTER TEN

The Hungarian Defence and Other Sidelines



1 e4 e5 2 🖄 f3 🖄 c6 3 🎎 c4

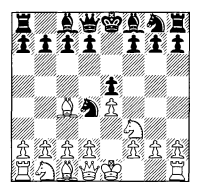
As this is my second book on 1 e4 e5 2 \$\overline{2}\$f3 \$\overline{2}\$c6 3 \$\overline{2}\$c4, I cannot honestly pretend that no other moves than 3...\$\overline{2}\$c5 and 3...\$\overline{2}\$f6 exist. Hence this hidden chapter on Black's various third move alternatives, culminating in the respectable Hungarian Defence 3...\$\overline{2}\$e7.

Game 49

C.Luciani-M.Petrovic

Nova Gorica 2001

1 e4 e5 2 ②f3 ②c6 3 &c4 ②d4?



This line is nothing but a stupid trap... which has, however, been successful in many junior games.

4 ②xd4!

The trap consists of 4 ②xe5??, which loses to 4... §5! 5 ②xf7 (5 ②xf7+ �e7 6 0-0 is the best chance now, though Black is still close to winning after 6... §xe5) 5... §xg2 6 ⑤f1 §xe4+ 7 ②e2 ②f3 mate. The number of people who missed the mate is astonishing – and I do not mean on the 4th move, but on the 7th! Still, when people take the queen with 7... ②xc2+, they usually win too.

4...exd4

Now we have a position from a dubious line in the Spanish with an extra move for White. Somehow this is not good news for Black.

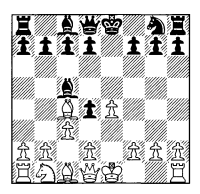
5 c3!

White has a lead in development and for this reason wants immediate confrontation.

5...\\(\partial\)c5?

Another mistake. It is not easy to guess that Black is rated 2210. Strongest was

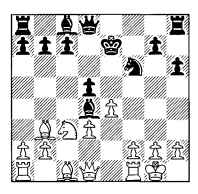
5...dxc3, though after 6 2xc3! c6 7 d4 2f6 8 #f3 White has a clear advantage, in space and development.



6 ⊈xf7+! **ģe7**

If 6... \$\dispxf7 7 \disp\h5+ and 8 \dispxc5 of course.

7 0-0 ∯f6 8 ≜b3 d5 9 d3 h6 10 cxd4 ≜xd4 11 ∯c3



11...**②g4?**

Now what is this?

12 **公xd5**+ **曾e8** 13 **息f4 罩f8?!** Another sacrifice.

14 公xc7+ 含e7 15 營d2 罩xf4 And another one.

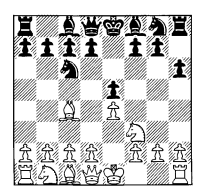
Mate is coming.

Game 50

P.Velicka-P.Blatny

Czech Team Championship 1997

1 e4 e5 2 Øf3 Øc6 3 &c4 h6?!



Of course this is not very strong; at least it is not losing by force.

4 d4!

I will ignore other moves, as they hardly make sense.

4...exd4 5 2xd4

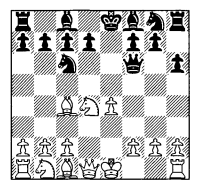
Again this move makes most sense. Others:

- a) 5 c3 d3 6 0-0 d6 7 2xd3 2e7 8 c4 2f6 9 h3 2ge7 was P.Svidler-P.Blatny, Gausdal 1992, and I am not convinced that White is better at all here.
- b) 5 & xf7+ \$xf7 6 0-0 ½-½ M.Munoz Sanchez-J.Guerrero, Guayaquil 2003, was probably some kind of joke, but I don't get it...
- c) 5 0-0 d6 (5...\$c5 6 c3 d3 was also played by Blatny a few times, when White has a slight edge; to have real theory on this seems ridiculous) 6 2xd4 \$e7 7 2c3 \$\frac{1}{2}\$f6 8 \$\frac{1}{2}\$e3 \$\frac{1}{2}\$ge7, C.Schlingensiepen-P.Blatny, Austrian Team Championship 1995, was of course worse for Black,

though the grandmaster still made a full point out of his favourite line.

5... **對f**6

This is apparently Blatny's idea, but honestly...

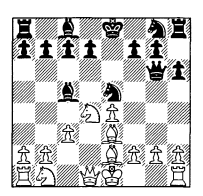


6 **≜e**3

Natural, but missing the option to force an advantage. Here 6 🕏 b5! looks crushing!

- a) 6...\$c5 7 0-0 \$b6 8 \$e3 \$\overline{0}\$e5 9 \$b3 \$\overline{0}\$e7 10 a4! and Black is suffering.

6...**ஓc5 7 c3 ᡚe5 8 ഉe2** ₩g6?



I do not believe this. Instead 8...d6 is just a bit better for White.

9 0-0?

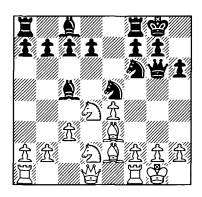
9 ②b5! again seems critical: 9...②xe3 (9...③xg2 10 ③f1! ②xe3 11 ②xc7+ ⑤d8 12 ②xa8 transposes) 10 ②xc7+ ⑤d8 11 ②xa8 ∰xg2 12 ⑤f1 ②f4 13 ②d2 ②f6 14 ∰a4 should favour White, although these things are never entirely simple, e.g. 14...②fg4 15 ∰a5+ b6 16 ∰xa7 ②xh2 17 ∰xb6+ ⑤e7 18 ②c7 ②xd2+ 19 ⑤xd2 ②xf1+ 20 ⑥xf1 ∰xe4 21 f4! and White has a winning attack.

9...ᡚf6 10 ᡚd2

10 ②b5 鱼xe3 11 ②xc7+ 當d8 12 ②xa8 鱼f4 13 豐a4!? again looks very dubious for Black.

10...0-0?

Instead 10...d5?! 11 \(\hat{\textit{2}} f4 \\hat{\textit{2}} d6 12 \\ exd5 \\ was also good for White in M.Senff-P.Blatny, Budapest 1999. But 10...d6! is probably not too bad anymore.



11 🖄 f5!

White is already winning.

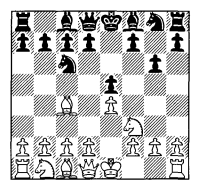
19 **\$**f3!? **2**xh3+ 20 **\$**h2 was obviously winning too.

19... 對xf4 20 魚xh5 d5 21 對e2 對xc7 22 對e5 對xe5 23 魚xe5 罩e8 24 魚d4 魚f5 25 罩f1 魚g6 26 魚xg6 fxg6 27 勺f3 罩e2 28 罩f2 罩e6 29 罩d2 罩ae8 30 含f1 b6 31 息f2 罩d6 32 c4 罩ed8 33 魚g3 罩6d7 34 魚h4 1-0

Game 51 **J.Van der Wiel-U.Baumgartner** *Holzoster am See 1981*

1 e4 e5 2 4f3 4c6 3 &c4 g6

This semi-Philidor variation can also be reached with 3...d6, though there are some marginal differences, as can be seen from the notes.



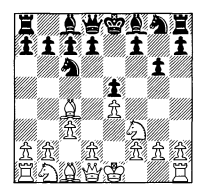
4 d3

In this game we shall look at the more quiet options. It does not seem logical to allow Black to slowly build up his position, as structurally he will be OK. Instead:

- a) 4 d4! is considered in the next two games.
- b) 4 0-0 seems a bit slow. I firmly believe that White's only chance for an advantage is to put pressure on the black centre immediately. After 4...\$\frac{1}{2}g7 5 \frac{1}{2}e1 d6 6 c3 \frac{1}{2}f6 (the knight belongs here; e7

is for the queen now that no knight can come to d5) 7 h3 0-0 8 &b3 2a5 9 &c2 c5 10 d4 *c7 R.Basirov-S.Voitsekhovsky, Kstovo 1994 had reached a Spanish style position with approximately equal chances.

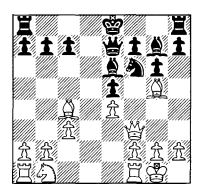
c) 4 c3 leaves us with two main lines:



- c1) 4...\(\hat{2}\)g7 5 d4 d6 6 0-0 (after 6 dxe5 dxe5 7 \(\begin{array}{c}\)b3 \(\begin{array}{c}\)e7 8 \(\Delta\)g5 \(\Delta\)d8 9 0-0 h6 10 \(\Delta\)f3 \(\Delta\)f6 11 \(\Beta\)e1 0-0 Black had equalised and later won in A.Shchekachev-Ye Rongguang, Antwerp 1996) and now:
- c11) 6... 16 (I cannot see any other satisfactory moves here; it is difficult for Black to develop satisfactorily) 7 dxe5 2xe5 8 2xe5 dxe5 9 \text{w}xd8+ \text{w}xd8 10 \text{2xf} 2xe4 11 \text{2e3} with a slight White advantage in the endgame. Of course it is possible to play like this as Black. We all know that you need two weaknesses to win a game, and right now Black only has one. But then again it is hardly advisable to enter an endgame that is already 'half lost'.
- c12) 6...h6?! does not make it easier for Black: 7 \(\) e3 \(\) ge7 (after 7...\(\) f6 8 dxe5! then 8...\(\) ge4 is probably necessary and following 9 exd6 \(\) xe3 10 fxe3 \(\) xd6 cxd6 12 \(\) a3, White's extra pawn

should count for something) 8 dxe5 dxe5 9 We2 2e6?! (though if 9...0-0 10 Id1 We8 11 Dbd2 and White is better) 10 2xe6 fxe6 11 Id1 Wc8 12 Da3 with a clear advantage for White in Wu Xibin-Ye Rongguang, Chinese Team Championship 1987.

c2) 4...d6!? 5 d4 \$\mathbb{e}\$7! (played like this, the variation seems like a sound version of the Three Knights with 4...h6 and later ...g7-g6; for those wanting to avoid theory, this kind of position must be very attractive) 6 dxe5 (6 d5 \$\widetilde{Q}\$d8! should give Black a perfectly playable position; the white pieces are not ideally placed, and the black knight will go to f7 and support ...\$\widetilde{Q}\$7-h6 later on) 6...\$\widetilde{Q}\$xe5 7 \$\widetilde{Q}\$xe5 dxe5 8 0-0 \$\widetilde{Q}\$f6 9 \$\widetilde{W}\$f3 \$\widetilde{Q}\$e6 10 \$\widetilde{Q}\$g5 \$\widetilde{Q}\$g7



and the question is whether White has any advantage at all here. I doubt it. E.Mednis-V.Korchnoi, Vienna 1986, continued 11 ②d2 h6 12 毫xf6 毫xf6 13 毫xe6 豐xe6 14 ②c4 毫g5 15 b3 0-0-0 16 墨ad1 c6 17 墨xd8+ 墨xd8 18 墨d1 h5 19 墨xd8+ ②xd8?? (19...常xd8 was quite even) 20 豐xf7! 豐xf7 21 ②d6+ 全c7 22 ②xf7 ②f6 23 含f1 1-0.

4...d6

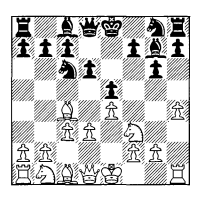
Or 4...\$g7 5 \$g5 (5 \$\hat{Q}g5!? \$\hat{Q}h6 6 a3

is worth trying when White might be a bit better; instead 6 h4 2a5! is probably OK for Black, if somewhat unconventional) 5...2f6 6 2c3 h6 7 2e3 d6 8 2d2 2a5 and there is no real argument to counter the claim that Black is absolutely fine, R.Greger-J.Hvenekilde, Danish League 1994.

5 c3

5 ②g5 ②h6 6 h4 (again 6 a3!?) 6...②a5 does not appear to be too dangerous for Black here either.

5... 2g7 6 h4!?



6...h6

6... 16 f 2 2g5 0-0 8 h5! would give White a very strong attack, based on 8... 18xh5? 9 18xh5! and wins.

7 h5 g5

This is a slight weakening of the kingside pawn structure, of course, but there are more important things in the position.

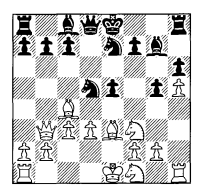
8 ව්bd2 ව්16

8... ②ge7!? 9 ②f1 ②a5 10 **\$b5+ \$d7** 11 **\$xd7+ 豐xd7** 12 ②e3 f5 with unclear play was also interesting.

9 ᡚf1 d5!? 10 exd5 ᡚxd5 11 ∰b3 ᡚce7

11... 2a5 12 **a**4+ 2c6 with approximately even chances was interesting too.

12 <u>\$e</u>3



12...**≜e6**

12...c6!? was a good alternative, and if 13 0-0-0 b5 14 £xd5 Wxd5 15 c4 bxc4 16 dxc4 Wa5 with good play for Black. Probably 13 d4!? with unclear chances would be the best way for White to respond.

13 0-0-0 c6?!

Black is playing slowly, and sacrificing a pawn at the same time. White should just take it!

14 資xb7! 0-0 15 臭c5!

Now Black is tied up and White has a clear advantage.

15...基e8 16 營a6 營c7 17 公g3 桌c8 18 營a3 公b6?! 19 桌d6!

Picking up another little one.

Black resigned as 26 Wh8+! is mate in four moves.

Game 52

A.Deev-E.Polihroniade

Kusadasi 1990

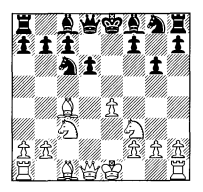
1 e4 e5 2 Øf3 Øc6 3 &c4 g6 4 d4

exd4

5 \(\hat{g}\)5!?

5 Øxd4! Åg7 6 Øxc6 bxc6 7 0-0 d6 transposes to the next game.

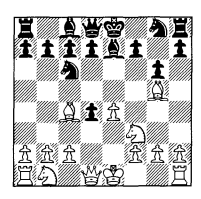
Instead 5 c3!? is the official ECO refutation, but matters are actually less clear. 5...dxc3 6 ②xc3 d6! is probably the only sensible way to continue, as most decent players would see within a few minutes that 6...d6 is an absolutely necessary move (here 6...\$\docum^2 7? 7 \begin{array}{c} b3 \begin{array}{c} b7 & 2\docum^2 d5 \begin{array}{c} xe4+ 9 \docum^2 e2 2\docum^2 a5 10 \begin{array}{c} d1 \begin{array}{c} is clearly better for White, but 10 \begin{array}{c} d1 \docum^2 d2 \docum^2 d8 11 \begin{array}{c} xf7 \end{array} just wins) and then:



a) 7 \$\mathbb{\text{b}} b3\$ is less threatening now. After 7...\$\mathbb{d} d?! 8 \$\warpi d5 \hat{\text{\text{g}}} g7\$ I do not see a path leading to an advantage. 9 \$\warpi d2\$ and \$\warpi c3\$ is probably best, to get real compensation for the pawn. The tactical line 9 0-0?! \$\warpi a5\$ 10 \$\warpi b5 \warpi xc4 11 \$\warpi xc7+ \warpi d8\$ 12 \$\warpi xd7+ \warpi xd7\$ 13 \$\warpi xa8\$ b6 is just bad for White, as the two bishops should eventually tell.

b) 7 £g5! is the most annoying, when 7...f6 is the logical reply (actually 7...\$e7 and 7... d7!? also look playable; White surely has compensation for the pawn, but in these modern times defensive methods have been refined, and a pawn has somehow increased in value...) 8 2e3 2h6 9 h3 (not the most energetic, but otherwise g4 might prove to be a good stepping stone for the knight to go to e5) 9... **2**g7 10 **公**d4 (here 10 **省**d5 **省**d7 11 0-0-0 looks aggressive, but after 11... 17 12 h4 h5 13 \$\circ\$b1 0-0 Black is in the game and still has the extra pawn; also 12 豐xf7+? 豐xf7 13 兔xf7+ 含xf7 14 幻d5 is not strong: 14....皇d7! 15 ②xc7 罩ac8 16 ②d5 ②b4+ 17 含b1 ②xd5 18 罩xd5 盒c6 and Black is better with the two bishops) with an unclear game in M.Reinert-J.Hvenekilde, Allerod 1984.

5....**≜e**7



6 **急f4**

6 ②xe7 Wxe7 7 0-0 ②f6 8 Ze1 (8 e5 ②g4 9 Ze1 0-0 seems to be OK for Black, e.g. after 10 ②bd2 d6!) 8...0-0 9 ②b3 d6 (9...Ze8!? 10 ②xd4 d5 is also interesting and sound for Black) 10 ②xd4 was M.Kobalija-I.Polovodin, Novgorod

1999, when Black should probably equalise with 10...₩e5! 11 c3 2d7 when the Db1 cannot go to the dream square d5.

6...d6

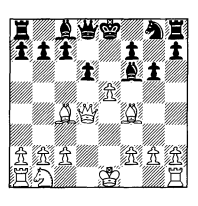
6... ∮ f6!? seems perfectly playable too:

- a) 7 ②xd4 should probably be met by the greedy 7...②xe4!?. After 8 ②b5 ②b4+9 c3 (9 ②1c3 0-0 is fine for Black) 9...②a5 10 0-0 0-0 11 ②d5 ②f6 12 ②g5 White has compensation for the pawn, of course, but I still believe that the dangers for Black are not too great.
- b) 7 e5 🖺 h5 8 🗟 h6 d6 9 exd6 👑 xd6 10 0-0 🗟 e6 11 🗟 xe6 fxe6 12 🖺 e1 0-0-0 was at least fine for Black in O.Eismont-S.Biro, Eger 1993.

7 ②xd4

7 0-0 皇f6 8 c3 with unclear play was also possible.

7...②xd4 8 **營**xd4 **急**f6 9 e5!



White does not really have an alternative here (if 9 當d5 兔e6 10 智b5+ c6 11 智xb7 兔xc4 12 智xc6+ 含f8 and Black is better). Now Black loses this game very quickly, but it is hard to believe that he is at a serious disadvantage at the moment.

9...dxe5

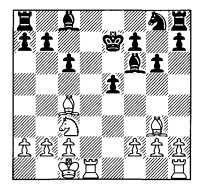
9... ******e7!? was interesting. After 10 ******e3 *****2xe5 11 *****2xe5 ******xe5 12 ******xe5+ dxe5 13

②c3 c6 the position is very similar to the game.

10 營xd8+ 含xd8 11 全g3 含e7

11...h5!? was another possibility.

12 © c3 c6 13 0-0-0



13...∕∑h6

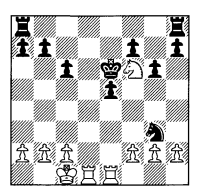
Alternatively:

a) 13...b5?! 14 \(\Delta \)b3 a5 15 a4 b4 is the idea of \(Fritz \) 8, but after simple moves like 16 \(\Delta \)e4 \(\Delta g \)7 17 \(\Delta \)he1 f6 18 f4 the machine's love for the extra pawn withers away. Maybe one day the computers will understand the difference between static and dynamic features in a position – but not yet.

13....童e6! was the best try. After 14 童xe6 童xe6 15 圖he1 Black's position might look pretty nasty, but maybe he can hold on!? For example: 15...h5!? 16 h4 (now White no longer has damaging checks at h4) 16...②h6 17 ②e4 圖hd8 and although Black is worse, he has reasons to hope for a draw.

Here 16... Iad8 was called for, with some advantage for White after 17 Dxf6 Ixd1+ 18 Sxd1 Id8+ 19 Sc1 Sxf6 20 xe5+.

17 ②xf6 ②xg3



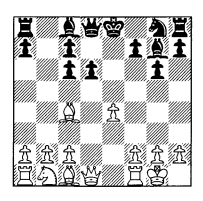
18 ②d7! 1-0 Since 18...**②**f5 19 **■**xe5 is mate.

Game 53 **H.Odeev-V.Vorotnikov**Moscow 1999

1 e4 e5 2 4f3 4c6 3 &c4 d6!?

This might be the most sensible move order, as Black is not yet committed tog7-g6 and might change course to 2 e7 and 2)f6, should White decide to sacrifice a pawn with c2-c3. However, White gets the advantage all the same.

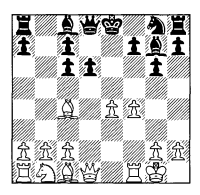
4 d4 exd4 5 ∅xd4 g6 6 ∅xc6 bxc6 7 0-0 **2**g7



8 f4!

Here White's advantage should be based on a quick attack on Black's weakened king's position.

Alternatively: 8 2c3 2f6 (or 8...2e7 9 2g5 0-0 10 2f3 2e6 11 2b3 2d7 12 2f6 was better for White in A.Hunt-M.Houska, Witley 1999) 9 2g5 0-0?! (9...h6!? is the move for the future, though White should be a little better after 10 2h4) 10 2d2 2e6 11 2xe6 (11 2b3?! 3b8 12 2h6 2e8 13 2xg7 2xg7 14 2ae1 3b4, M.Tonchev-Z.Jasnikowski, Wrocław 1980, seems OK for Black) 11...fxe6 12 e5! ('corrupting Black's pawn structure completely' – Lukacs) 12...dxe5 13 3xd8 2axd8 14 2fe1 and White is better.



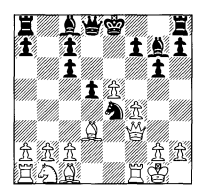
8...9\f6

- a) 8...\(\tilde{2}\)h6?! 9 f5! is very uncomfortable for Black, as f5-f6 is a huge threat, and after 9...\(\tilde{4}\)h4? (9...\(\tilde{x}\)f5 was necessary) 10 g3 \(\tilde{4}\)f6 11 e5! White was winning in the game J.Mestel-P.Large, London Lloyds Bank 1982.

9 e5!

Here 9 f5?! 0-0 10 fxg6 hxg6 11 ≜g5 ₩e7 12 ②c3 ₩e5 was slightly better for Black in F.Darnstaedt-A.Dreev, Berlin 1991.

9...Øe4 10 ∰f3 d5 11 âd3



11...Øc5?

11...f5 was forced, when Lukacs suggested 12 exf6 營xf6!? 13 兔xe4 營d4+ 14 兔e3 營xe4 15 營xe4+ dxe4 16 ②d2 兔f5 17 ②c4 and White is only a little better.

12 \(e3 \(\partial \) xd3

12... $\$ e7 13 $\$ f2! is not nice either; the same goes for 12... $\$ e6 13 c4!?.

13 cxd3

Now c5 and c6 are real problems for Black.

13...0-0 14 &c5 罩e8 15 d4!?

Here 15 2d2, with the idea of 3b3-d4, was interesting as well, but White rightly decides that he can do without it.

15...h5 16 公d2 息f5 17 罩ac1 罩b8?!

17...a5 with a clear edge for White was probably necessary.

18 b3 罩e6 19 h3 營h4 20 罩c3 桌h6 21 罩f2!

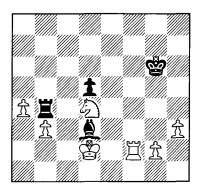
Preparing to reroute the knight to g3, from where it will decide the game.

21...會h7 22 包f1! 臭e4 23 豐g3

The endgame after 23... wxg3 24 2xg3 a6 25 2xe4 dxe4 26 2e3 just wins of course.

White has won a pawn for no compensation. The rest of the game is an example of futile resistance.

24... Za8 25 &c5 h4 26 Ye3 f5 27 a4 g5 28 fxg5 &xg5 29 Ye2 Yg8 30 &a3 Yg6 31 &c1! &e7 32 \(\tilde{\tilde{Q}} \)d2 c5 33 \(\tilde{\tilde{Q}} \)f3! \(\tilde{\tilde{Q}} \)c5 37 \(\tilde{\tilde{Q}} \)c5 37 \(\tilde{\tilde{Q}} \)c5 37 \(\tilde{\tilde{Q}} \)c5 38 \(\tilde{\tilde{Q}} \)f3 \(\tilde{\tilde{Q}} \)c5 \(\tilde{\tilde{Q}} \)c5 37 \(\tilde{\tilde{Q}} \)c5 \(\tilde{\tilde{Q}} \)c5 37 \(\tilde{\tilde{Q}} \)c5 \(\tilde{\tilde{Q}} \)c5 38 \(\tilde{\tilde{Q}} \)c6 \(\tilde{\tilde{Q}} \)c6 \(\tilde{\tilde{Q}} \)c4 \(\tilde{\tilde{Q}} \)c6 40 \(\tilde{\tilde{Q}} \)d4 \(\tilde{\tilde{Q}} \)c4 \(\tilde{\tilde{Q}} \)d4 \(\tilde{\tilde{Q}} \)d5 \(\tilde{\tilde{Q}} \)d6 \(\tilde{\tilde{Q}} \)d7 \(\tilde{\tilde{Q}} \)d8 \(



Everybody is a smart alec these days... Black had had enough.

Game 54 **F.Pieri-M.Chiburdanidze**Forli 1990

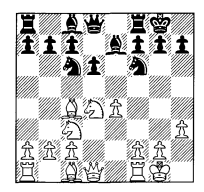
1 e4 e5 2 Øf3 Øc6 3 &c4 &e7

This move characterises the Hungarian Defence.

4 d4 exd4

4...d6 is examined in Games 56-58.

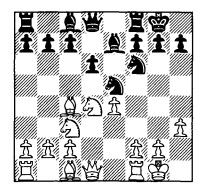
5 ②xd4 d6 6 0-0 ②f6 7 ②c3 0-0 8
h3



8...9e5!?

8... 2d7 is covered in the next game. Black has also tried:

b) 8... 🗓 e8 9 🗒 e1 🎍 d7 10 ـՁf4 (or 10 ـՁg5 h6 11 ـՁh4 ②xd4 12 ∰xd4 ೩c6 with more or less even chances, A.Zude-Y.Balashov, German Bundesliga 1996) 10... ೩f8 11 ∰d2 h6 12 Дad1 a6 13 a4 ②e5 14 ೩f1 Дb8 and Black had decent counterplay in J.Palkovi-J.Stocek, Czech Team Championship 1997.



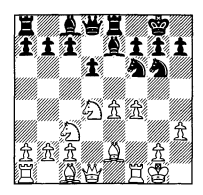
9 **≜e2**

After 9 \$\&\delta\$5 c5! 10 \$\overline{D}\$f3 c4 11 \$\overline{D}\$xe5 (not 11 \$\&\delta\$a4? a6 and Black wins) 11...cxb3 12 \$\overline{D}\$d3 bxc2 13 \$\overline{W}\$xc2 Black is at least equal, J.Arni-D.Lima, Imperatriz 2003.

9...≣e8

9... 2)g6!? 10 Le1 Le8 11 £f1 £f8 12 a4 a5 13 g3 c6 14 £g2 gave even chances in P.Kazakov-V.Shinkevich, Tomsk 2001. However, I would be surprised if White can find a more aggressive way to play the position.

10 f4 @g6!?



The knight is a teaser here. It does not appear to be very active, it but is nevertheless well prepared to meet most of White's advances. I am not certain that White is really better in these positions, e.g. 10... Ded7 11 \$\hat{L}\$f3 \$\hat{L}\$f8 12 \$\hat{L}\$e1 c6 13 b3 \$\hat{L}\$b6 14 \$\hat{L}\$b2 d5 was equal in B.Rogulj-M.Knezevic, Yugoslav Championship 1977.

11 g4!? Ձf8 12 f5 ဩe5 13 g5 ဩfd7 14 ₩e1 c6

14... 2b6!? with chances for both sides was another viable option.

15 **Qe3** b5

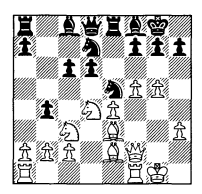
Or 15... 2b6!? again.

16 營f2?

Is White manoeuvring or something? Here 16 a3 looks slow, but then Black has to play two more moves to reinstate the threat of ...b5-b4.

16...b4!

When allowed, why not?



17 g6??

Unnecessary desperation. 17 ②b1 c5 18 ②f3 ②b7 19 ②bd2 ②xf3+ 20 ¥xf3 d5! with the initiative was something White had to endure. And after 21 ¥g3!? dxe4 22 ②c4 the position is not that clear.

17...bxc3 18 ②xc6 ₩c7!?

Black could take the knight as well, since after 18...2xc6 19 gxf7+ \$xf7 20

②c4+ №e7! it is hard to see anything for White.

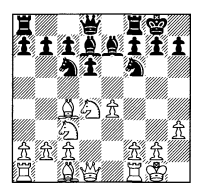
19 gxh7+ ♚h8 20 ễxe5 ễxe5 21 bxc3 Ჰb7 22 Ჰd3 d5 23 f6 dxe4 24 Ჰe2 ễf3+ 25 ♚h1 ≌e6 0-1

Game 55

K.Kalashnikov-J.Grachev

Novosibirsk 2001

1 e4 e5 2 ②f3 ②c6 3 ②c4 ②e7 4 d4 exd4 5 ②xd4 d6 6 0-0 ②f6 7 ②c3 0-0 8 h3 ②d7



9 f4!?

This makes perfect sense. White needs to utilise his space advantage. Instead:

a) 9 &e3 a6 10 a4 Ee8 11 f4 &f8 12 Wf3 all looks very neat indeed, but then 12...\(\tilde{Q}\)b4! 13 \(\tilde{E}\)f2 (13 \(\tilde{Q}\)d5!? was the sounder option) 13...c5 14 \(\tilde{Q}\)b3 \(\tilde{Q}\)c6 15 \(\tilde{Q}\)d5 \(\tilde{Q}\)bxd5 16 exd5 \(\tilde{Q}\)xd5 17 \(\tilde{Q}\)xd5 \(\tilde{Q}\)xd5 18 \(\tilde{W}\)xd5 \(\tilde{Z}\)xe3, as in M.Garcia-A.Summerscale, Philadelphia 1999, and White has either lost a pawn, or the plot after 19 \(\tilde{W}\)xb7 d5 with an initiative for Black.

b) 9 b3 ②e5 10 ②e2 c5 11 ②f3 ②c6 was fine for Black in V.Malaniuk-K.Bryzgalin, Krasnodar 2002.

c) 9 ②xc6!? is so far untried. But, in general, White should seriously consider such options in search for a solid opening advantage.

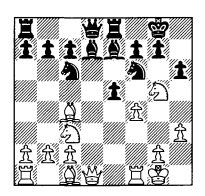
9...單e8 10 分f3 h6

10....皇f8? 11 ②g5 罩e7 walks into 12 e5! dxe5 13 ②xf7 罩xf7 14 皇xf7+ 堂xf7 15 fxe5 ②xe5 16 豐d5+ 皇e6 17 豐xe5 and White is just winning, A.Wikner-T.Jugelt, Hamburg 1993.

11 e5?

This simply doesn't work. Instead, both 11 Ze1!? and 11 Ph2 look natural, but I prefer 11 a3!? followed by normal development. Mainly White will feel blessed that, after 11...2f8 12 Yd3, he can finally develop his pieces to sensible squares.

11...dxe5 12 2g5



So this was the idea. But, as Black shows, it is not too hard to refute.

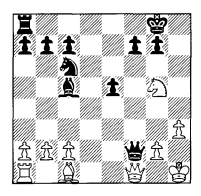
12...hxg5 13 fxg5 皇e6 14 皇xe6 皇c5+ 15 曾h1 罩xe6 16 gxf6 罩xf6 17 ②e4 罩xf1+ 18 wxf1 wd4

And Black is just a pawn up.

19 🗓 a5

19 \triangle xc5 wxc5 20 c3 was the last attempt at resistance.

19...**肾f2**



The endgame is hopeless for White. The rest is silence.

20 &d2 營xf1+ 21 罩xf1 &e7 22 公e4 add 23 g4 \(\hat{Q}\)d4 24 c3 \(\hat{Q}\)e6 25 \(\hat{Q}\)e3 罩d3 26 罩e1 食h4 27 罩e2 勺f4 28 &xf4 exf4 29 \$h2 f3 30 \$\mathbb{Z}\$d2 \$\mathbb{Z}\$e3 31 34 公f1 罩d1 35 曾g1 罩b1 36 b3 &xc3 37 罩f4 罩b2 38 罩xf3 &d4+ 39 \$h1 ፮xa2 40 如g3 g6 41 ②e4 ፮e2 42 \$\alpha\$a5 f6 43 \$\bar{a}\$d3 c5 44 \$\alpha\$f3 \$\bar{a}\$e3 45 \(\mathbb{Z}\)xe3 \(\mathbb{L}\)xe3 \(\mathbb \$e6 48 \$e2 &h6 49 \$d3 b5 50 \$\tilde{\Omega}\$h4 Ձg5 51 ②f3 a5 52 h4 Ձf4 53 ≌e4 **≜h6 54 \$d3 \$d5 55 h5 gxh5 56** gxh5 f5 57 2e1 c4+ 58 bxc4+ bxc4+ 59 \$c3 &g7+ 60 \$d2 \$e4 61 \$e2 a4 62 \$\tilde{9}\text{c2 f4 0-1}

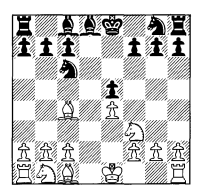
Game 56
I.Rogers-B.lvkov
Bor 1984

1 e4 e5 2 �f3 �c6 3 �c4 �e7 4 d4 d6

This is the other main line of the Hungarian Defence. Usually, books claim that White has an advantage by entering the endgame, but a closer look shows that the

strongest players do not find any real advantage there at all, and often soon concede a draw. Therefore we shall look at the more ambitious 5 d5 in the next game, while 5 ②c3 is seen in Game 58.

5 dxe5 dxe5 6 營xd8+ 急xd8



7 &d5

This game is an example of how Black can win with this line, even against a strong opponent. Ian Rogers is a famous attacking player, but clearly less dangerous once the queens comes off. By creating weaknesses in his own position, White slowly makes the position difficult for himself, though he could have probably made a draw all the way to the end.

Other options for White are:

- a) 7 \$\delta b5 \$\delta d7 8 0-0 \$\delta f6 9 c3 \$\delta ge7 10 \$\delta e3 \$\delta c8 11 \$\delta bd2 \quad \frac{1}{2}-\frac{1}{2} R.Kuczynski-M.Krasenkow, Polish Championship 1996.
- b) 7 2g5 2xg5 8 2xg5 2d4 9 2a3 2e6 10 0-0-0 2xc4 11 2xc4 f6 12 2e3 0-0-0 13 c3 2c6 14 2xd8+ 2xd8 15 a4 gave White a slight edge in L.Yudasin-Y.Lapshun, New York (rapid) 2004, but the a game ended in a draw. It is very hard to win such a symmetrical position.
 - c) 7 ②c3! is clearly the main line, when

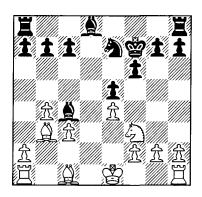
Black has tried a lot of different moves:

- c1) 7... 2f6 8 2e3! 0-0 (8... 2g4 9 2d2 0-0 10 h3 2f6 11 0-0-0 was better for White in Y.Yakovich-A.Kovalev, Gistrup 1996; Black is not ready to face a 2d5 jump) 9 2c5 2e8 10 2g5 2e6 11 2xe6 fxe6 12 2b5 2d7 13 2xc6 bxc6 14 2a3 2b6 15 b3 White had an enjoyable advantage in E.Vasiukov-F.Gheorghiu, Manila 1974.
- c2) 7...f6 8 a3 ②ge7 (generally I find this way of developing dubious) 9 &e3 &g4 10 0-0-0 ②c8 11 \(\bar{2} \)d3 ②d6 12 &a2 \(\bar{2} \)e7 13 ②d2 0-0-0 14 f3 and White was better and eventually won in D.Bronstein-V.Kozlov, Daugavpils 1978.
- c3) 7... Dge7 8 & e3 Dg6 9 0-0-0 0-0 10 h3 Da5 11 & e2 & e6 12 Dg5 & c4, was V.Stoica-V.Hort, Porz 1991, and here maybe 13 & g4! gives White a real plus.
- c4) 7... \(\hat{2}\) g4!? looks respectable, e.g. 8 \(\hat{2}\) e3 \(\hat{2}\) f6 9 \(\hat{2}\) b5 \(\hat{2}\) d7 10 0-0-0 \(\hat{2}\) cb8 11 \(\hat{1}\) \(\hat{2}\) xf3 12 \(\hat{2}\) xd7+ \(\frac{1}{2}-\frac{1}{2}\) A.Shirov-D.Campora, Biel 1995.

7... 2ge7 8 \$\dagge b3 f6 9 c3 2a5 10 \$\dagge a4+ \delta f7 11 2bd2 \delta e6 12 b4!?

This move is rather committal and doesn't really achieve a lot.

12... 2c4 13 2xc4 2xc4 14 2b3



14...**≜e6!**?

Black does not want to open the a-file for the white rooks. It is clear anyway that Black is not worse.

15 &xe6+ &xe6 16 a4 20c8 17 &e3 a5!?

Black does not want White to advance too far. On the minus side Black now has some pawns on dark squares. The chances are still level.

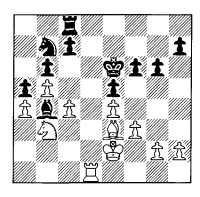
18 №e2 Ձe7 19 ≌hb1 ᡚd6 20 ᡚd2 b6 21 f3 q6 22 b5

Here 22 bxa5 罩xa5 23 c4 罩ha8 24 c5 ②c8 25 cxb6 ②xb6 26 ②xb6 cxb6 27 罩xb6+ 含f7 is just a draw.

22... \(\bar{L}\) hd8 23 \(\bar{L}\) d1 \(\bar{L}\) b7 24 c4 \(\bar{L}\) ac8

24...\(\hat{\pma}\)c5!? was also possible.

25 公b3 罩xd1 26 罩xd1 兔b4



Black is ready to advance the c-pawn, and White will never be able to put a knight on d5. Now White plays for a full point (for the opponent!).

27 c5?! bxc5! 28 \(\begin{aligned} 2c1 c6! \end{aligned} \)

Suddenly White is in trouble.

29 b6 c4 30 4 d2?!

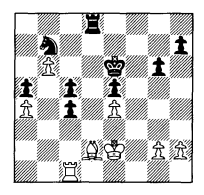
The white bishop is not very good and Black takes this as an invitation to exchange into a promising endgame. Instead 30 \(\frac{1}{2}xc4 \) c5 was better for Black,

who will probably try to win the b6-pawn very slowly.

30...≜xd2

30... 2d6!? was also promising.

31 &xd2 c5 32 f4 Ad8 33 fxe5 fxe5



34 罩f1?

A blunder, probably made in severe time trouble (look at when White resigns). Black was also better after 34 2c3 3d6 35 3b1 3d3 36 3c1, but White could still offer some resistance.

34…≌d4 35 **≜**g5

If 35 \$\displays e3 \displays d3+ 36 \$\displays e2 \displays a3 37 \displays f8 c3 and wins.

35... 其xe4+ 36 含d1 c3 37 其f6+ 含d5 38 其f7 公d6 39 其xh7 其xa4 40 全d8 其b4 41 全c7 0-1

Game 57 **J.Mestel-V.Smyslov**Las Palmas Interzonal 1982

1 e4 e5 2 ②f3 ②c6 3 এc4 এe7 4 d4 d6 5 d5 ②b8

5... 2a5 looks a little suspect. One example: 6 2d3 c5 7 c4 g6 8 0-0 h5?! (this also seems a bit far out) 9 2c3 2h6 10 2e1 g5 11 a3 b6 12 b4 2b7 13 2c2! 2f8 14 2d3 2g7 15 2a4 f5 16 2c6 and

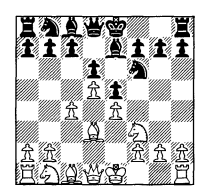
White was clearly better in J.Flis-F.Borkowski, Polish Team Championship 1981.

6 **≜d3 ②**f6

Black has a reasonable score from this position as well.

6... 2g4 7 c4 2d7 8 2c3 2gf6 has also been played a few times, though not enough to give a real theoretical evaluation. Generally I feel that White has good chances of getting an advantage from the opening.

7 c4



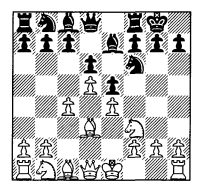
7...0-0

The most natural. The alternatives are a little worse, I think:

- a) 7...c5!? 8 ②c3 ②bd7 has been played once by Hort. This transposes to the Czech Benoni (1 d4 ②f6 2 c4 c5 3 d5 e5!?) and could prove a good idea against players unfamiliar with these closed positions.
- b) 7... \(\times \text{bd7} \) 8 \(\times \text{23} \) 0-0 (or 8... \(\times \text{cc5} \) 9 \(\times \text{c2} \) a5 10 h3 \(\times \text{fd7} \) 11 \(\times \text{e3} \) \(\times \text{f6} \) 12 a3 \(\times \text{b6} \) 13 b4 and White was better in I.Rogers-P.Jagstaidt, Zürich 1994) 9 \(\times \text{b1} \) b2 5 10 \(\times \text{c2} \) a5 11 a3 c6 12 0-0 cxd5 13 cxd5 \(\times \text{g4} \) 14 h3 \(\times \text{xf3} \) 15 \(\times \text{xf3} \) a4 16 \(\times \text{e3} \) \(\times \text{fd7} \) 17 \(\times \text{g4} \) \(\times \text{h8} \) 18 g3 h6 19 h4

âf6 20 åg2 was also somewhat better for White in Zhang Pengxiang-M.Mancini, Cappelle la Grande 2002.

c) 7... 2g4 8 h3 2h5 9 2c3 2bd7 10 2e3 0-0 11 0-0 h6 12 g4 2g6 13 a3 2h7 14 2g2 and White had the advantage in Z.Szabo-Z.Horvath, Gyongyos 1994. Black has no easy breaks on the kingside to provide him with counterplay.



8 ②c3

8 h3 has also been played, though White has no reason to fear ... £g4. Then Black's options are:

a) 8...a5 9 ②c3 ②a6 10 ②e3 ③h8 11 a3 ②d7 12 ③b1 ②g8 13 g4 g6 14 ⑤g1 ⑥c8 15 ⑥c2 b6 16 b4 was a little better for White in R.Hübner-P.Herb, Swiss Team Championship 1999.

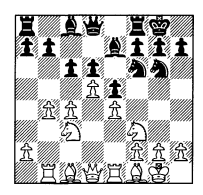
b) 8... 2a6 9 2c3 c6 10 2e3 2e8 11 a3 h6 12 b4 2h7 13 2d2 2g5 14 2xg5 2xg5 did not quite equalise either in S.Shivaji-R.De Guzman, San Francisco 2002

c) 8... Dbd7 9 Dc3 Dh5 10 2c2 g6 11 2h6 Ze8 12 Wd2 2f6 13 0-0-0 a6 14 2g5 b5 was quite complicated and probably absolutely fine for Black. W.Mazul-F.Borkowski, Polish Championship 1979.

8...c6 9 0-0 **公bd7 10 罩b1!?**

Or 10 \(\hat{Q} = 3\) a6 11 h3 cxd5 12 cxd5 \(\hat{Q} \hat{h5} \) (here 12...b5 13 a4 b4 14 \(\hat{Q} \hat{b1} \) a5 15 \(\hat{Q} \hat{bd2} \) \(\hat{Q} \hat{b7} \) 16 \(\hat{Z} = 1\) \(\hat{Q} \hat{b6} \) 17 \(\hat{Q} \hat{b5} \) gave White a clear plus in A.Ivanov-A.Negulescu, Washington 1998; Black's advances on the queenside have only furnished him with weaknesses) 13 \(\hat{W} \d2 \) g6 14 g4 \(\hat{Q} \) g7 15 \(\hat{Q} \hat{h2} \) \(\hat{Q} \) c5 16 \(\hat{Q} \) c2 a5 17 a3 f5 with a very unclear game, B.Stein-G.Scholz Solis, Hamburg 1986.

10... Ie8 11 b4 168 12 Ie1 196 13



14 **₩**b3

14 dxc6!? bxc6 15 b5 should have been inserted somewhere – just as Black should probably should have played ...c6xd5 sooner than he did in the game. Now after 15.... b7 16 a4!? (or most other moves), White has a nice queenside initiative and the d5-square to comfort himself with.

14... \$h8 15 &b2 cxd5

At last.

16 cxd5 ②g4 17 h3 ②h6 18 ℤbc1 f5!?

18... 2d7! was probably more exact, when White should play 19 4c2!? with chances for both sides.

19 5b5

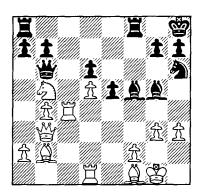
Heading for e6.

19...fxe4 20 \(\) xe4 \(\) £f5

The immediate 20...②h4! was much stronger. After 21 ②xh4?! ②xh4 22 g3 ③g5 White would be forced into 23 f4, which is rather uncomfortable for his king.

21 \(\begin{aligned} \text{21} & \text{Q} \text{h4} & \text{A} &

White could have kept some advantage with 22 \$\mathbb{Z}\$1c3! \$\mathbb{Q}\$xf3+ 23 \$\mathbb{Z}\$xf3, when it is not clear how Black should continue.



25 h4?!

This loses straight away, but White was in deep trouble anyway. If 25 &c1 &xc1 26 基cxc1 &d7 27 營e3 營xe3 28 fxe3 基xf1+ 29 基xf1 &xb5, or 25 ②c7 基ac8 26 &c1 &g6! 27 &e3 &xe3 28 營xe3 29 fxe3 ②f5 and Black has a clear advantage.

25...@q4!

Now White is just lost.

26 ^{温dd4} **急h6**

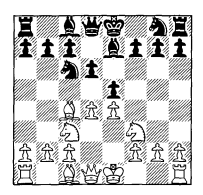
26...exd4 was also fine, of course.

Game 58

E.Sveshnikov-R.Kholmov

Sochi 1974

1 e4 e5 2 ②f3 ②c6 3 &c4 &e7 4 d4 d6 5 ③c3



5...916

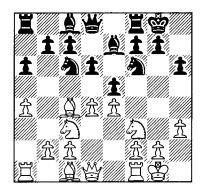
5...exd4 6 2xd4 2f6 7 0-0 would transpose to 4...exd4 (see Games 54 and 55).

Instead, 5... 2g4 does not seem too reliable: 6 h3 2xf3 (6... 2h5 7 d5! 2d4 8 g4 2xf3+ 9 2xf3 2g6 10 2b5+ must be better for White, or if 7... 2b8 8 2e3 2d7 9 a4 with a slight edge) 7 2xf3 2f6 8 2b5!? (8 d5 is good too) 8...exd4 9 2e2 2d7 10 2xc6 bxc6 11 2xd4 2e5 12 2e2 and White had a pleasant advantage in A.Rutman-N.Segal, Ozery 1997.

6 h3 0-0 7 0-0 a6

7... 🗘 xe4 8 🔾 xe4 d5 9 🚊 xd5 👑 xd5 10 🗘 c3 👑 a5 11 d5 🗮 d8 seems to gives Black reasonable counterplay, though after 12 💪 d2! (the best test) 12... 🖒 b4 13 a3! 🗘 xd5 14 💪 b3 💪 xc3 15 👑 xd8+ 🚊 xd8 16 💪 xa5 💪 e2+ 17 😤 h2 💪 xc1 18 🚊 axc1 and White is slightly better in the endgame.

8 a4 h6



a) 9 &e3 \(\exists 8 10 \) \(\exists exd 2 \) \(\exists f8 11 \) \(\exists ad 1 \) \(\exists xd 4 \) \(

However, I believe White can prove an advantage with...

b) 9 d5 2a5 10 2a2!? (10 2d3 c5 11 2d2 2d7 gives Black good counterplay) 10...c5 11 dxc6 bxc6 12 b4 2b7 13 2e3 2c7 14 2d3 and White looks better organised. A future b4-b5 will take control over d5 and hopefully leave some black pawns weakened on the queenside.

9... \(\bar{\pi}\)e8 10 b3 exd4

Or 10...\$\&\delta\$8 11 \&\delta\$2 \&\delta\$d7 12 \&\delta\$h2 exd4 13 \&\delta\$xd4 g6 14 \&\delta\$xc6 \&\delta\$xc6 15 \&\delta\$f3 \&\delta\$g7 with even chances, M.Corden-J.Mestel, British Championship 1978.

11 ②xd4 &f8 12 &b2 ④xd4

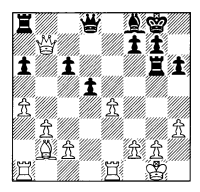
12... De5!?, with chances for both sides, looks more appealing.

13 ₩xd4 &e6 14 &xe6 \(\bar{\text{Z}}\) xe6 15 \(\bar{\text{Q}}\)d5 c6

15... 2d7! with a slight disadvantage was necessary.

16 公xf6+ 罩xf6

16... 響xf6 17 響xf6 gxf6 18 f3 基ae8 19 會f1 gives White a very promising endgame. But objectively, this was Black's best option.



19 **Ee3??**

An incredible blunder; only this move loses the tempi required to drop the game. Instead, after something like 19 exd5 wxd5 (or 19...2c5 20 dxc6 Za7 21 c7!) 20 g4 Zd8 21 wxa6 h5 22 Zad1 White is very close to winning.

19....拿c5 20 罩f3 罩a7! 0-1

The white queen is trapped.

Summary

On move three Black has two notable alternatives (to 3...\$\overline{\text{2}}\) and 3...\$\overline{\text{2}}\) f6), which are 3...\$\overline{\text{6}}\) and 3...\$\overline{\text{2}}\) e7. (3...\$\overline{\text{6}}\) will transpose to one or other, depending on where Black puts the dark-squared bishop.) Of these, 3...\$\overline{\text{6}}\) seems frankly dubious because of 4 d4 exd4 5 \$\overline{\text{2}}\) xc6! and later on 8 f4! with the initiative for White. Black simply cannot develop pleasantly.

The Hungarian Defence with 3...\$e7 is another story. As can be seen above, after the theoretical 4 d4 Black gets a reasonable game with both 4...exd4 and 4...d6. White might be on the verge of an edge in some lines, but this is no worse than Black can expect in other slightly passive systems. 3...\$c5 and 3...\$16 are still the best moves, but 3...\$e7 is not trailing so far behind.

```
1 e4 e5 2 2f3 2c6 3 &c4 &e7
```

3...g6

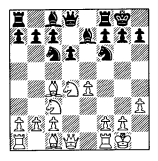
5 Dxd4 2g7 6 Dxc6 bxc6 7 0-0 d6 - Game 53

4 d4 exd4

5 ᡚxd4 d6 6 ᡚc3 ᡚf6 7 0-0 0-0 8 h3 *(D)*







4...exd4

4...d6

8 h3

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